Orleans Parish Medical Society

REPORT

OF THE

BOARD OF ADMINISTRATORS

OF THE

CHARITY HOSPITAL

TO THE

GENERAL ASSEMBLY OF THE STATE OF LOUISIANA

1922

NEW ORLEANS

THE

CHARITY HOSPITAL

OF LOUISIANA
WAS FOUNDED IN THE YEAR 1786

DON ANDRES ALMONASTER Y ROJAS,
To whose generous endowment, the munificence of the
LEGISLATURE OF THIS STATE.

and the liberality of the State of Pennsylvania, the community is indebted for the means of erecting this edifice, built in the year

1832

His Excellency A. B. Roman, being Governor and Ex-Officio President of the Institution.

To record which and inscribe hereon the names and contributions of its distinguished benefactors.

THIS TABLET HAS BEEN ERECTED

1,000.00 500.00 10,000,00 500.00 1,000.00 500.00 500.00 2,000.00 500.00 27,251.42 1,000.00 500.00 500.00 500.00 10,000.00 3,322.61 50,164.39 500.00 5,000.00 450.00 1,000.00 1,000.00 500.00 5,000.00 559.11

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578.36

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85287

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Internes Charity Hospital 1922

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Visiting Pathologist

R. H. POTTS, M.D.

Visiting Pathologist

Visiting Pathologist

Visiting Pathologist

Visiting Roentgenologist

T. T. GATELY, M.D.

Visiting Roentgenologist

A. D. HENRIQUES, M.D.

Visiting Roentgenologist

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> DEPARTMENT OF BASAL METABOLISM Chief of Service HAMILTON P. JONES, M.D.

Annual Report of the Vice President

FRED. W. EVANS.

February 19, 1923.

Governor John M. Parker, Ex-Officio President of the Board of Administrators, Charity Hospital of Louisiana, Baton Rouge, La.

Your Excellency:

Analyzing the work accomplished by the Charity Hospital during the year 1922, one is amazed at the great strides taken, and appreciation is felt for those whose labors contributed to this progress.

Thanks must be given to the General Assembly of the State of Louisiana, for they allowed an increase in our appropriation beginning July 1st. We are also grateful to you for your efforts in securing the special appropriation of one hundred thousand dollars, part of which was used for our new clinic building, and a part for making up the deficit for the year 1921. But for these increases, some sections of the hospital would of necessity have been closed, since the increase in patients was greater than the increased appropriation as shown by an actual reduction in the per capita cost. This reduction is eight cents lower than our per capita cost in 1921, which brings it down to \$1.53. We know of no hospital in America of this size that operates under \$3.00 per patient per day.

The Superintendent's report covers all details of the hospital administration and improvements so completely that it would be but a repetition for me to review that field. However, its importance is so great that we must not fail to note the fact that the hospital is entirely euipped with automatic sprinklers. For more than five years, this need has been the principal theme of the Vice-President's reports, expressing the fears that all former boards have had of a great conflagration which have now been removed. This equipment saves the State about a thousand dollars a year in insurance premiums, and the entire cost was paid out of contributions.

The great needs of the hospital today are quarters for the internes and additional quarters for the nurses. In addition, there is a need for additional ward space. In 1921, the daily average number of patients in the hospital was 885. In 1922, the average number was 971. The daily average in January, 1923, was 1016. A few days ago there were 1164 patients in the hospital. Every few days sees a maximum number of patients in the hospital, and from this fact I am sure the daily average number of patients for the year 1923 will exceed the number in 1922. It will be imperative, then, for us to make additions to the wards, and in order to secure the funds for these additions, having been assured that the money cannot be granted us by the State, it will be necessary to go before the public at an early date to request financial assistance in these projects. We cannot but feel that our efforts in that direction will be successful as our cause is most worthy.

The attitude of a number of people toward the hospital is illustrated by the Charity Hospital Sewing Guild, of which Mrs. Harry L. Howard is president. The ladies in this organization devote several days a week to making garments, sponges, dressings and other supplies for the use of the hospital. The hospital is deeply grateful for this assistance.

Several workers have been added to the Social Service Department. We are sure that the addition of these workers to the staff will result in increased activities and benefit to the hospital.

Judging the hospital with other business enterprises with which I am connected, I can see that the Superintendent, Dr. Leake, has by his intelligent and efficient administration saved the institution many thousands of dollars. I am sure I can speak for the board in expressing our great appreciation for him. In addition to his business ability, Dr. Leake must be commended for the many improvements he has made for the benefit of the patients.

At the last session of the Legislature, our license fee law was revised, which has since increased our revenues from that source; this is largely due to careful and persistent work of our secretary-treasurer, Mr. F. W. Matthews. In all other ways he has administered his office in a careful and consistent manner, and I extend to him my hearty appreciation.

I would be remiss did I not mention the medical and surgical staff and express my appreciation for their untiring efforts in treating the patients in the hospital.

Sister Stanislaus, our Directress of Nurses, is most decidedly to be congratulated on her work in the hospital. Her management of her department is most efficient, and in every way she is an unfailing source of strength. Under her direction, the Nurses' School has grown and developed remarkably and additions have been made to the curriculum which mark a decided advance.

I wish to take this opportunity of thanking the Masons, the Elks and other fraternal organizations for their generous donations during the year. Our gratitude is especially due to the Elks, who, through the spirit of kindliness for which they are noted, donated a Christmas tree to the Milliken children. This is an annual charity with the Elks which brings the spirit of Christmas to a group of the unfortunates of the world.

In conclusion, I wish to extend my appreciation to my co-workers on the board for their co-operation in all affairs of the hospital. As a body and on committees, all the members have worked steadfastly and earnestly in securing improvements and additions to the hospital. Their efforts are worthy of the utmost praise, and it is with pleasure I bring their services to your attention.

Yours respectfully,

FRED. W. EVANS, Vice-President, Board of Administrators.

Superintendent's Report

To the Board of Administrators, Charity Hospital, New Orleans, La. Gentlemen:

Herewith I submit to you my report for the year 1922:

BED CAPACITY OF	LOCRITA	- Total below	
White Male	HOSPITA	L	000
Colored Male		****************	332
white remaie			201
Colored Female			000
Children	***************	***************************************	208
Total			1,142
		umber of E	
	White	umber of E	
General Surgical		Colored	Total
General Medical	TERMINE	108	363
Gynecological		108	295
Venereal	56	61	117
Obstetrical	53	30	83
Eye, Ear, Nose and Throat	38	13	51
Nervous	31 25	27	58
Skin	9	****	25
Contagious	28	8 20	17
Tuberculosis	41	26	48
Miscellaneous:	71	20	67
Infirmary	8		MUNICIPAL PROPERTY.
Doctors (Delgado)	4	100000	8
Sisters (Milliken)	3	****	4
Milliken (Suite)	4	****	3 4
Help	7	****	4 7
		Olarus Diniciae	
Total			1,142
	1920	1921	1000
Remaining at Beginning of the Year	727	853	1922
Admissions	15,999	17,309	825
Total Indoor Patients	16,726	18,162	17,279 18,104
Daily Average	814	885	971
Remaining at End of the Year	716	825	1.016
Accident Cases	11,712	15,293	16,903
Total Hospital Days	298,311	323,091	354,633
Per Capita Cost	\$1.53	\$1.61	\$1.53
Outdoor Clinics, New Cases	26,619	33,851	40,640
Outdoor Clinics, Consultations	69,608	79,332	93,090
Ambulance Cases.	3,186	3,575	3,778
Average Time Ambulance Calls, Minutes	32 2/5	29.75	29.83
Discharged	13,190	13,855	15,455
Died	1,531	1,546	1,677
Gross Death Rate, Per Cent	9.56	8.93	9.19
Died Within 36 Hours of Admission	64	63	399
Net Death Rate After Deducting Same		CONTRACTOR STATE	900
(Per Cent)	9.16	8.56	7.04
Deaths from Tuberculosis	191	213	218

Deaths from Bright's Disease Deaths from Organic Heart Disease	87 162	87 184	75 191
Deaths from Poison, Accidents, etc Percentage of Total Number of Deaths	200 41.8	190 43.59	205 41.08
Cases Reported to the Coroner	131	98	72
Operations, A. B. Miles Ampitheatre	4,364	3,748	3,657
Operations, Delgado Operating Rooms	4,349	5,053	5,155
Operations, Surgical Clinics		5,316	5,194
Total Operations in Hospital	8,713	14,117	14,006
Ether Anaesthesia	3,862	4,096	4,258
Spinal Analgesia	411	349	399
Local Analgesia	976	1,219	1,227
Chloroform	136	163	192
Nitrous Oxide	173	419	486
Prescriptions filled by Optician	1,901	2,409	2,597
Obstetrical Cases Children Born	596	831	1,008
Deaths from Septicaemia (Outside)	3	9	10
	tribula and	him de la constitución de la con	
Pathological Department: Examinations Made	11,326	20,247	37,664
Pasteur Institute:			
Number Applying for Treatment	667	750	650
Number Treated	174	154	218
Animal Brains Examined	119	116	129
X-Ray Department: Number of Skiagraphs	15.213	11,395	18,257
The second secon			
Pharmacy: Number of Prescriptions Filled	112,653	106,203	114,478
Package Serum	6,671	8,960	11,220
TITLE TO THE TOTAL	0,012	0,000	11,000
Medical	5,181	5,332	5,042
Surgical	7,636	8,472	8,734
Gynecological	1,694	1,827	1,840
Obstetrical	1,901	2,409	2,597
Total	16,412	18,040	18,213
Dental Department:	1		10,010
Number of Patients Treated in			
Dental Clinics	805	3.130	2,687
Teeth Extracted	1,400	2,171	2,794
Teeth Treated	750	152	45
Training School for Nurses:	111		100
Training School for Nurses: Graduates	30	23	6
		17 1 102	The state of

Reviewing the work done by Charity Hospital during the year 1922, one is struck by a comparison with other years and a sense of genuine satisfaction felt for the great amount accomplished. A destructive critic with no other purpose than to find fault could make a lengthy report, for it is admitted many departments could be improved and our lack of funds for necessary improvements makes it impossible to render the highest efficiency of service. A close study of the Hospital, however, will show a wholesome improvement, and one of which we should all justly feel proud.

There are many factors responsible for this condition, which can be summed up in the one word, co-operation. It might not be amiss to say that at no time during the history of the Hospital has such a thorough understanding existed between the Board of Administrators, the Superintendent and the Visiting Staff. With this spirit of co-operation so firmly established, it should not be considered an unlikely prophecy to

say that Charity Hospital is destined to become one of the foremost hospitals in the country.

A striking example of the interest shown by the Visiting Staff was displayed during the past summer when a committee accompanied the Board of Administrators to Baton Rouge and appeared before the Legislature with a view to increasing the appropriation. This plea before the Legislature, while not entirely successful, did result in a substantial increase for maintenance. Looking back, we realize that it was this increase alone that made it possible to administer the Hospital at all, for the increase in patients was greater than the increase in dollars and cents, and a study of the accompanying statistical report shows an actual decrease in per capita cost. We are not proud of this decrease. In fact, it is a rather sure indication that we are not doing everything we should for our patients, since a comparison with the per capita cost of other hospitals shows that our is appreciably lower than every hospital whose statistics have been available to us.

The request for increased appropriation for improvements was not granted, and while the Board of Administrators is to be complimented on its perseverance and persistency in appearing before the State Tax Commission, the Legislature, the State Board of Liquidation and the Governor, the fact remains that no funds were provided, and unless the State appropriates the money, some form of a State campaign must be put on, for several improvements are imperative. These improvements were urged in the Superintendent's report a year ago, and the need is more keenly felt at present. A new dormitory must be provided for the internes for their present quarters are entirely inadequate. An addition must be built to the Nurses' Home; the present Home is filled to capacity, while there are needs for approximately one hundred more nurses. This is a serious condition and one not to be passed lightly. The present Home was built in 1901 and is inadequate for the needs of 1923.

The chief purpose of every hospital is to render efficient service to its patients; probably next in importance is the building of the highest possible standard of medical education. We have this dual obligation to perform, and I believe that the majority of the profession in New Orleans and in many parts of the state will acknowledge the great benefits derived from being associated with Charity Hospital, and feel that the Hospital in no little way has contributed to their skill and greatness.

As to the service to the patient, this is accomplished in two ways, first, the direct contact with the patient, and, secondly, the betterment and improvement of the hospital in ways that ultimately result in benefit to the patient. For some time there has been a feeling among the staff that a decided improvement could be made by an entire reorganization of the staff, and a reassignment of the services with a view to more concentration. With such an idea prevailing, a committee of the staff was appointed to confer with the Superintendent to outline this most difficult task. Too much praise cannot be given the committee for their painstaking and laborious efforts. No detail was too small for their consideration, and no time begrudged for the crystallization of this plan. While the work of the committee has not been completed, I am happy in the belief that a decided improvement will be the reward of their labors.

The improvements in the hospital have been many, and while most will be only briefly mentioned, some seem to be of such importance that they are worthy of description. Foremost of all is the addition to the new clinic, consisting of a third story addition to Clinic No. 1 and a new three-story annex. The building will be completed about April 1st, and will prove to be the most outstanding improvement in the last few years. This building will be used for the out-door clinic patients and in addition will have quarters for the social service department, the clinics, the

accident service, the admitting room and the clerk's office. These departments will be centralized in one building which will prove advantageous. The special feature will be the bringing together of all clinic patients in one building. Both ambulance and ambulatory accident cases will be admitted through the Howard Street entrance, relieving the condition of having patients coming through the front entrance. It is contemplated employing a unit history system and having the patients' histories accompany them when admitted to the Hospital. This will eliminate duplication of records and will amount to a considerable saving to the Hospital.

An improvement of note is the equipping of practically the entire Hospital with a sprinkler system. In addition to this precaution, fire hydrants have been placed on the Hospital grounds and engine crews of the city department have been made familiar with their location. At night red oil lanterns are hung on the hydrants so that they may be readily found should our electric light system be incapacitated. In addition to this a special bell has been installed in the nearest city fire engine house, which is only a half block away, and one in the power house so that in case of emergency every precaution has been taken. Most of our buildings are old and not fire-proof, but the Administrators should pride themselves on these precautions which have forestalled a potentially inestimable number of catastrophes. The cost of the installation comes from personal donation, so, in addition to reduced fire risk, it is a distinct saving of a considerable amount to the State on the decreased insurance premium.

A new hot water system has been installed. Besides being more efficient than the old system, it will result in a decided saving in fuel, for a central heater is now used where formerly five were employed. In summer most of the water can be heated with exhaust steam and probably at night the boilers will not be in constant use as formerly. Our boilers continue to give satisfaction and no further trouble is experienced in the burning out of arches.

Some of the improvements which might be mentioned briefly are the screening of the Nurses' Home; new plumbing, consisting of hot and cold water mains in Milliken Building; new dressing room in the Milliken; new rest room for nurses on night duty; new elevator in Milliken; tiling of doctors' dining room, plaster room and Milliken basement; tiling of diet kitchen and entire new equipment; three entirely new cystoscopic rooms; the installation of a physio-therapy department which has functioned splendidly in spite of cramped space; wood floor in Ambulance House for the drivers' dormitory; provision made for the grazing and exercising of the horses for the Pathological Department; new milk room and the installation of a Frigidair machine, which is a complete refrigerating system for the milk for the Milliken babies; the installation of flush valves in all the toilets in the Main and Milliken Buildings; the installation of several new sterilizers; new water lines to clinics; new tank for sterile water in Milliken; new screened vestibule for the entrance to the Main Building; new art dome for the Milliken; new 10x12 bake oven with an oil burning equipment. In addition, the Milliken Main Building and the exterior of the Miles Ampitheatre were painted; a new addition was made to the laundry to use for a marking room; a new dining room was made for the help.

No attempt will be made to go into details, for the different departments have submitted the accompanying reports showing the improvements made in each branch of the Hospital. It is worthy of note that there was a big increase in the work of the Pathological Department laboratory and the X-Ray laboratory. The Hay Fever Clinic doubled last year. It might be interesting to note that there were 354,633 patient days in the Hospital and a total of 133,730 visits to the out-patient clinic, making a

7

total which would represent 488,363 treatments for the year. This does not include the accident service in the Miles Ampitheatre.

A year ago it was prophesied that in a short time an occupational therapy department would be in operation here. Plans are still going forward for this department, and a worker is being trained along the most advanced lines. We sincerely hope a short time more will see the work in full swing.

We are again indebted to our many friends for their generous donations during the year. Their gifts include not only money, but supplies of all kinds, and a contribution of time and service in many ways. Among such donors is the real estate firm of Derbes and Roy. They render very valuable assistance with a volunteer automobile service, by means of which convalescent patients are taken home. This service began in August, 1922, and up through December this service handled 136 cases.

On December 15th, 1922, Sister Mary Joseph died in the Hospital after a period of ill health which lasted several years. Sister Mary Joseph had been a faithful and devoted worker in this Hospital for forty-two years, most of which had been spent in the colored wards. She is most affectionately remembered by all those with whom she came in contact, and in her death the Hospital has lost one of its most valued friends.

A change has been made which affects the staff of House Officers. This change will be effective on July 1st. At the present time there are two house surgeons and two medical officers, and their terms are an indefinite length of time. On July 1st an assistant house surgeon will be added to the surgical staff, making a staff of three. Their terms of office will consist of three years. It is to be arranged so that the senior will go out of office, the junior surgeon and assistant promoted to senior and junior respectively and a new assistant taken on each year. The same will hold true of the house medical officers, except that the staff will consist of two members and the term of office will be for two years. It is planned to select the two assistants each year from the class of senior internes if possible. This should be quite an incentive to the internes, and will result in much benefit to the Hospital in every way.

The Hospital is most decidely to be congratulated on the personnel of its Board of Administrators. They are efficient, loyal and faithful workers, and their co-operation has made it possible to progress unmistakably. These men have the gratitude of the entire staff of the Hospital, and the work they have accomplished will be a perpetual monument to them.

This report would be incomplete without an acknowledgment of the many kind services paid us by the press during the past year. In addition to several editorials, a very generous allotment of space has been granted us in the news columns, and in all other ways we have been dealt with in a fair and unprejudiced manner. We are grateful for the spirit shown by the newspapers, and take this method of showing our appreciation.

In conclusion, on behalf of the Hospital, I wish to express appreciation to the Visiting Staff, the internes, the sisters and nurses, and all other workers for their splendid service and untiring efforts for the Hospital. The success of the Hospital administration depends largely upon them, and the Superintendent acknowledges with gratitude their valuable co-operation.

Respectfully submitted,

WM. W. LEAKE, M. D. Superintendent.

Report of Superintendent of Clinics

January 30, 1923.

DR. W. W. LEAKE, Supt.

Charity Hospital of Louisiana.

Sir:

We beg to submit for your consideration the annual report of the Charity Hospital Out-Patient Department for the year 1922. During the year 40,640 new patients were admitted, and 133,730 visits were made to the various clinics, with a daily average of 427, as shown in the following schedule:

			Total No. Visits	Total No. Visits
Service	New Cases	Consultations	1922	1921
Surgery	11,074	28,458	39,532	34,914
Medicine	6,906	11,278	18,184	13,740
G. U. for Men and Salvarsan	3,184	21,115	24,299	19,360
G. U. for Women	508	1,664	2,172	1,880
Gynecology	2,813	1,588	4,401	3,362
Obstetrics	985	1,567	2,552	2,334
Pediatrics	2,306	4,399	6,705	4,885
Neurology	729	1,790	2,519	1,965
Dermatology	1,413	1,332	2,745	2,784
Ear, Nose and Throat	4,939	5,218	10,157	8,044
Orthopedic	419	773	1,192	1,046
Eye	2,947	9,774	12,721	13,714
Hay-fever	434	3,430	3,864	2,007
Dental	1,983	704	2,687	3,130
Totals	40,640	93,090	133,730	113,165

As will be noted there is a decided increase over the previous year: an increase of 6789 in admission and in total visits an increase of 20,547. The Department of Surgery had the highest number of admissions, 11,074 with the total number of visits reaching 39,532. In these clinics 5,194 minor operations were performed. The medical clinics increased

their total visits 4,444 over the previous year.

Of the individual clinics, the Ear, Nose and Throat, had the largest number of admissions 4,939, referring to the Hospital for operation 1077 patients. The Eye Clinic admitted 2,947 new patients, with total visits of 12,721 and 142 patients referred to hospital for operation.

The Hay-fever Clinic made the greatest gain in numbers; the admissions 434 and total visits 3,864, doubled that of the previous year.

Large gains were made in the Genito-Urinary for men and the Salvarsan Clinic. The total number of visits increased 4,939. During the year 8,061 doses of Arsphenamine were given against 5,512 of the previous year; 275 microscopic examinations were made and 320 patients were referred to the Hospital.

In the Genito-Urinary for women the admissions were slightly lower than in 1921, but the consultations and total visits were considerably higher.

The Gynecology, Obstetrics, Neurology, Dermatology, and Orthopedic Clinics all made substantial gains in admissions and total visits.

The admissions in the Dental Clinics increased but the number of total visits were less

The number of tests made in the Clinic Laboratory was 13,223 against 8,026 in 1921. 6,755 of these were Wassermann tests.

The number of X-Rays made was 1,977. This does not include the number of X-Ray reports of accident cases referred to the various surgical clinics.

In conclusion we wish to express our sincere appreciation of the generous and efficient work of the visiting staff and their splendid record of attendance; to the sisters, social workers and nurses, for their co-operation and untiring services to our patients; to the employes for their cheerful helpfulness and co-operation.

Respectfully,

SARA BABB, R. N. Superintendent of Clinics. I respectfully submit below summary of receipts and disbursements, and on the pages following, comparative statement:

DISBURSEMENTS: Administration Expenses. Professional Care of Patients Department Expenses. General House and Property Expenses. Paid Loan From Special Fund, 1921 Transferred to Sprinkler Fund Transferred to Clinic Fund Social Service Department Balance Jan. 1st, 1922	RD ACCOUNT. Gross \$ 44,680.84 186,741.93 238,598.65 120,988.16 20,000.00 878.01 73,790.47	Current \$ 38,926.40 166,116.41 253,873.45 154,239.64	Surplus and Deficit \$ 38,926.40 166,116.41 253,873.45 119,760.33 20,000.00 878.01 73,790.47 8,716.50
Less Improvements	\$685,678.06	\$613,155.90 47,908.67	39.33
RECEIPTS: State Appropriations City of New Orleans for Social Service Department Legal Fees. Hospital Fees. Hospital Income Donations Donations—Social Service. From Special Fund, Ambulance From Special Fund, Dental Clinic Insurance Prepaid January 1st, 1922 Bonds on Hand January 1st, 1922 Cash on Hand January 1, 1922 Delgado Fund Balance January 1, 1922	\$688,304.86 Gross Receipts \$610,000.000 1,916.59 37,682.32 4,484.60 24,059.75 3,533.77 3,452.41 565.34 65.10	\$565,247.23 Current Receipts \$610,000.00 1,916.59 37,579.82 4,727.50 21,445.61 3,434.27 3,452.41	\$682,061.57 \$610,000.00 37,579.82 4,727.50 11,893.82 3,434.27 4,933.16 108.34 2,544.98 1,101.72
Cash Balance, December 31st, 1921	\$685,759.88 2,544.98		
Deficit for year 1922	\$688,304.86	\$682,556.20	\$676,323.61 5,737.96

Respectfully submitted, FRED. W. MATTHEWS, Treasurer.

COMPARATIVE STATEMENT OF CURRENT EXPENSES. For Years Ending December 31st, 1922 and 1921 FROM GENERAL FUND.

ADMINISTRATION EXPENSES.

	1922	1921
Salaries, Officers and Clerks		\$ 23,634.96
Office Expenses	1,839.44	784.59
Office Expenses Stationery, Postage and Printing	5,053.91	3,894.36
Telephone and Telegraph Service	2.430.57	2,223.55
Telephone Operators' Salaries	2,001.25	1,950.00
		0.00.100
Total		\$ 32,487.46
PROFESSIONAL CARE OF		
Physicians' Salaries.		\$ 9,460.00
Trained Nurses' Salaries	. 25,311.04	27,306.07
Pupil Nurses' Salaries.	. 14,971.20	9,905.35
Nurses' Equipment.	. 838.28	737.78
Ward Employes' Salaries	13,404.60	12,200.99
Orderlies' Salaries	19,010.93	17,010.21
Medical and Surgical Supplies		42,953.10
Apparatus and Instruments		8,484.33
X-Ray Department Salaries	6,972.66	4,523.71
X-Ray Department Supplies	. 11,613.82	5,817.86
Registration Bureau, Salaries	2,052.50	1,792.00
Registration Bureau Supplies	. 145.79	58.46
Social Service Department Expenses		2,932.04
Out Patient Department Salaries	. 7,678.27	5,824.63
Drug Store Salaries	2,990.00	2,760.00
Miscellaneous	422.24	520.03
Total	\$166,116.41	\$152,286.36
DEPARTMENT EXPE	NSES.	
Ambulance Drivers' Wages	\$ 2,693.58	\$ 2,522.17
Ambulance Supplies and Repairs		2,072.24
Pathological Department:-		
Pathological Department:— Salaries	. 11,873.45	11,544.15
Supplies		1 694 70
Apparatus and Instruments		1,054,711
4 7 1 3 73 3	1,375.63	1,634.70 2,748.27
Animals and Feed	. 1,375.63 . 1,308.91	2,748.27
Animals and Feed	1,375.63 1,308.91 41.832.90	2,748.27 2,240.05 38,531.39
Housekeeping Department Wages	1,375.63 1,308.91 41,832.90 33,744.18	2,748.27 2,240.05 38,531.32 34,087.16
Housekeeping Department Supplies Kitchen Help Wages	1,375.63 1,308.91 41,832.90 33,744.18 11,244.48	2,748.27 2,240.05 38,531.32 34,087.16 9,277.02
Housekeeping Department Supplies Kitchen Help Wages	1,375.63 1,308.91 41,832.90 33,744.18 11,244.48	2,748.27 2,240.05 38,531.32 34,087.16 9,277.02 2,128.66
Housekeeping Department Wages. Housekeeping Department Supplies. Kitchen Help Wages. Kitchen Supplies.	1,375.63 1,308.91 41,832.90 33,744.18 11,244.48 1,982.91	2,748.27 2,240.05 38,531.32 34,087.16 9,277.02 2,128.66 12,322.68
Housekeeping Department Wages. Housekeeping Department Supplies Kitchen Help Wages Kitchen Supplies Laundry Wages. Laundry Wages. Laundry Supplies	1,375.63 1,308.91 41,832.90 33,744.18 11,244.48 1,982.91 1,637.31 3,743.92	2,748.27 2,240.05 38,531.32 34,087.16 9,277.02 2,128.66 12,322.68
Housekeeping Department Wages. Housekeeping Department Supplies Kitchen Help Wages Kitchen Supplies Laundry Wages. Laundry Wages Purchasing Agent's Salary.	1,375.63 1,308.91 41,832.90 33,744.18 11,244.48 1,982.91 13,637.31 3,743.92 1,775.00	2,748.27 2,240.05 38,531.32 34,087.16 9,277.02 2,128.66 12,322.68 5,340.01 1,420.00
Housekeeping Department Wages. Housekeeping Department Supplies. Kitchen Help Wages. Kitchen Supplies. Laundry Wages. Laundry Supplies. Purchasing Agent's Salary. Bakery Wages	1,375.63 1,308.91 41,832.90 33,744.18 11,244.48 1,982.91 13,637.31 3,743.92 1,775.00 2,100.00	2,748.27 2,240.05 38,531.32 34,087.16 9,277.02 2,128.66 12,322.68 5,340.01 1,420.00 1,932.58
Housekeeping Department Wages. Housekeeping Department Supplies Kitchen Help Wages. Kitchen Supplies Laundry Wages Laundry Supplies Purchasing Agent's Salary Bakery Wages Bakery Supplies	1,375.63 1,308.91 41,832.90 33,744.18 11,244.48 1,982.91 13,637.31 3,743.92 1,775.00 2,100.00 7,861.91	$\begin{array}{c} 2,748.27 \\ 2,240.05 \\ 38,531.32 \\ 34,087.16 \\ 9,277.02 \\ 2,128.66 \\ 12,322.68 \\ 5,340.01 \\ 1,420.00 \\ 1,932.58 \\ 7,611.41 \end{array}$
Housekeeping Department Wages. Housekeeping Department Supplies Kitchen Help Wages. Kitchen Supplies Laundry Wages Laundry Supplies. Purchasing Agent's Salary. Bakery Wages. Bakery Supplies. Milk and Cream	1,375.63 1,308.91 41,832.90 33,744.18 11,244.48 1,982.91 13,637.31 3,743.92 1,775.00 2,100.00 7,861.91 30,382.44	$\begin{array}{c} 2,748.27 \\ 2,240.05 \\ 38,531.32 \\ 34,087.16 \\ 9,277.02 \\ 2,128.66 \\ 12,322.68 \\ 5,340.01 \\ 1,420.00 \\ 1,932.58 \\ 7,611.41 \\ 30,595.90 \end{array}$
Housekeeping Department Wages. Housekeeping Department Supplies Kitchen Help Wages Kitchen Supplies Laundry Wages Laundry Wages Laundry Supplies Purchasing Agent's Salary. Bakery Wages Bakery Wages Bakery Supplies Milk and Cream Groceries	1,375.63 1,308.91 41,832.90 33,744.18 11,244.48 1,982.91 13,637.31 3,743.92 1,775.00 2,100.00 7,861.91 30,382.44 27,524.24	2,748.27 2,240.05 38,531.32 34,087.16 9,277.02 2,128.66 12,322.68 5,340.01 1,420.00 1,932.58 7,611.41 30,595.90 27,095.70
Housekeeping Department Wages. Housekeeping Department Supplies Kitchen Help Wages Kitchen Supplies Laundry Wages. Laundry Wages. Laundry Supplies Purchasing Agent's Salary. Bakery Wages. Bakery Supplies Milk and Cream Groceries Butter and Eggs	1,375.63 1,308.91 41,832.90 33,744.18 11,244.48 1,982.91 13,637.31 3,743.92 1,775.00 2,100.00 7,861.91 30,382.44 27,524.24 9,555.23	$\begin{array}{c} 2,748.27 \\ 2,240.05 \\ 38,531.32 \\ 34,087.16 \\ 9,277.02 \\ 2,128.66 \\ 12,322.68 \\ 5,340.01 \\ 1,420.00 \\ 1,932.58 \\ 7,611.41 \\ 30,595.90 \\ 27,095.70 \\ 10,720.44 \end{array}$
Housekeeping Department Wages. Housekeeping Department Supplies Kitchen Help Wages. Kitchen Supplies Laundry Wages. Laundry Supplies Purchasing Agent's Salary. Bakery Wages. Bakery Supplies Milk and Cream Groceries Butter and Eggs. Fruits and Vegetables	1,375.63 1,308.91 41,832.90 33,744.18 11,244.48 1,982.91 13,637.31 3,743.92 1,775.00 2,100.00 7,861.91 30,382.44 27,524.24 9,555.23 11,049.23	$\begin{array}{c} 2,748.27 \\ 2,240.05 \\ 38,531.32 \\ 34,087.16 \\ 9,277.02 \\ 2,128.66 \\ 12,322.68 \\ 5,340.01 \\ 1,420.00 \\ 1,932.58 \\ 7,611.41 \\ 30,595.90 \\ 27,095.70 \\ 10,720.44 \\ 9,683.24 \\ \end{array}$
Housekeeping Department Wages. Housekeeping Department Supplies Kitchen Help Wages. Kitchen Supplies Laundry Wages. Laundry Supplies Purchasing Agent's Salary. Bakery Wages. Bakery Wages. Bakery Supplies Milk and Cream Groceries Butter and Eggs. Fruits and Vegetables. Meats, Poultry and Fish.	1,375.63 1,308.91 41,832.90 33,744.18 11,244.48 1,982.91 13,637.31 3,743.92 1,775.00 2,100.00 7,861.91 30,382.44 27,524.24 9,555.23 11,049.23 35,137.81	$\begin{array}{c} 2,748.27 \\ 2,240.05 \\ 38,531.32 \\ 34,087.16 \\ 9,277.02 \\ 2,128.66 \\ 12,322.68 \\ 5,340.01 \\ 1,420.00 \\ 1,932.58 \\ 7,611.41 \\ 30,595.90 \\ 27,095.70 \\ 10,720.44 \\ 9,683.24 \\ 34,918.46 \end{array}$
Housekeeping Department Wages. Housekeeping Department Supplies Kitchen Help Wages. Kitchen Supplies Laundry Wages. Laundry Supplies Purchasing Agent's Salary. Bakery Wages. Bakery Supplies Milk and Cream Groceries Butter and Eggs. Fruits and Vegetables	1,375.63 1,308.91 41,832.90 33,744.18 11,244.48 1,982.91 13,637.31 3,743.92 1,775.00 2,100.00 7,861.91 30,382.44 27,524.24 9,555.23 11,049.23 35,137.81	$\begin{array}{c} 2,748.27 \\ 2,240.05 \\ 38,531.32 \\ 34,087.16 \\ 9,277.02 \\ 2,128.66 \\ 12,322.68 \\ 5,340.01 \\ 1,420.00 \\ 1,932.58 \\ 7,611.41 \\ 30,595.90 \\ 27,095.70 \\ 10,720.44 \\ 9,683.24 \\ \end{array}$

Salaries and Wages	GENERAL HOUSE AND PROF	PERTY EXPEN	ISE
Light and Power	Salaries and Wages.	\$ 42 423 19	
Fuel Oil and Waste	Light and Power	11 359 77	4 00 100 4140
Total	Fuel Oil and Waste	14 485 93	
Tee Plant Supplies	Ice Plant Wages	1 100 00	
Insurance	Ice Plant Supplies		
Maintenance			201.12
Real Estate and Buildings		5,404.47	5,374.19
Machinery and Tools			A Million Strategy
Plumbing and Steam Fittings	Real Estate and Buildings		
Delgado Building	Machinery and Tools	5,839.76	2,191.09
Milliken Building	Plumbing and Steam Fittings	2,810.83	2,251.57
Milliken Building	Delgado Building	1,454.01	8,024.65
Tanks, Gasoline and Repairs	Milliken Building	8.206.63	
Rent, Coal Yd, Nurses' Home and Interne Qtrs. 3,908.00 2,228.00	Tanks, Gasoline and Repairs	713.77	
Total	Rent, Coal Yd. Nurses' Home and Interne Otr	s 3 908 00	
Advertising			2,220.00
Advertising	Total	\$106,330.97	\$103,124.80
Advertising	OPERATION EXPE	NSES.	
In Memoriam.		1922	1921
In Memoriam.	Advertising	\$ 84.07	106.89
Nurses	In Memoriam.	65.00	20000
Traveling Expenses	Nurses' Pins		234 00
Total	Traveling Expenses	101.18	
IMPROVEMENTS \$ 250.00			524.00
IMPROVEMENTS \$ 250.00	Total	& 250 25	e cet 10
Account Refrigerator and Morgue \$ 250.00			
X-Ray Room and Equipment	Assount Possimovator and Margue	0.	0 00000
Cemetery Filing 1,321.95 Fire Prevention Apparatus 1,755.15 Smoke-Stack, Milliken 200.00 Screening—P. D. Building 507.10 Covering Open Drains 150.00 Exhaust Fan—Milliken Kitchen 275.70 Tiled Floors Sisters' Building 302.00 Milk Container 748.44 Power Lawn Mower 251.75 Electric Ironing Board 217.56 Oil Burning Equipment 2,455.35 Draft Recorder System 5,660.28 Account Clinic Building 31,474.90 Cystoscopic Room 829.95 Diet Kitchen 829.30 Screening Nurses' Home 1,029.00 Closing in Porches, Nurses' Home 740.00 Smoke-Stack, Bakery 115.00 Fence and Shed, Horse Lot 129.88 Milliken Building, Plumbing 1,801.11 Milliken Building, Elevators 3,033.00 Oil Burning Equipment, Bakery 296.00 Screen Vestibule, Front Door, Main Building 118.75 Tiling— 243.50 Mi	V D D D D D D D D D D D D D D D D D D D	\$	\$ 250.00
1,755.15 200.00 Smoke-Stack, Milliken 200.00 Screening—P. D. Building 507.10 50	A-Ray Room and Equipment	minimum ;	10,275.76
1,755.15 200.00 Smoke-Stack, Milliken 200.00 Screening—P. D. Building 507.10 50	Cemetery Filling	******************	1,321.95
Smoke-Stack, Milliken 200.00 Screening—P. D. Building 507.10 Covering Open Drains 150.00 Exhaust Fan—Milliken Kitchen 275.70 Tiled Floors Sisters' Building 302.00 Milk Container 748.44 Power Lawn Mower 251.75 Electric Ironing Board 217.56 Oil Burning Equipment 2,455.35 Draft Recorder System 173.25 Feed Pump 186.00 Central Hot Water System 5,660.28 Account Clinic Building 31,474.90 Cystoscopic Room 829.95 Diet Kitchen 829.30 Screening Nurses' Home 1,029.00 Closing in Porches, Nurses' Home 740.00 Smoke-Stack, Bakery 115.00 Fence and Shed, Horse Lot 129.88 Milliken Building, Plumbing 1,801.11 Milliken Building, Elevators 3,033.00 Oil Burning Equipment, Bakery 296.00 Screen Vestibule, Front Door, Main Building 118.75 Tiling Doctors' Dining Room 341.00 <td>Fire Prevention Apparatus</td> <td></td> <td>1 755 15</td>	Fire Prevention Apparatus		1 755 15
Covering Open Drains	Smoke-Stack, Milliken	***************************************	200.00
Covering Open Drains	Screening-P. D. Building		507.10
Exhaust Fan—Milliken Kitchen 275.70 Tiled Floors Sisters' Building 302.00 Milk Container 748.44 Power Lawn Mower 251.75 Electric Ironing Board 217.56 Oil Burning Equipment 2,455.35 Draft Recorder System 5,660.28 Account Clinic Building 31,474.90 Central Hot Water System 829.95 Diet Kitchen 829.30 Screening Nurses' Home 1,029.00 Closing in Porches, Nurses' Home 740.00 Smoke-Stack, Bakery 115.00 Fence and Shed, Horse Lot 129.88 Milliken Building, Plumbing 1,801.11 Milliken Building, Elevators 3,033.00 Oil Burning Equipment, Bakery 296.00 Screen Vestibule, Front Door, Main Building 118.75 Tiling Doctors' Dining Room 341.00 Plaster Room 877.00 Milk Room 390.00	Covering Open Drains		
Milk Container	Eyhanst Fan-Milliken Kitchen		
Milk Container 748.44 Power Lawn Mower 251.75 Electric Ironing Board 217.56 Oil Burning Equipment 2,455.35 Draft Recorder System 173.25 Feed Pump 186.00 Central Hot Water System 5,660.28 Account Clinic Building 31,474.90 Cystoscopic Room 829.95 Diet Kitchen 829.30 Screening Nurses' Home 1,029.00 Closing in Porches, Nurses' Home 740.00 Smoke-Stack, Bakery 115.00 Fence and Shed, Horse Lot 129.88 Milliken Building, Plumbing 1,801.11 Milliken Building, Elevators 3,033.00 Oil Burning Equipment, Bakery 296.00 Screen Vestibule, Front Door, Main Building 118.75 Tiling— Doctors' Dining Room 341.00 Plaster Room 877.00 Milk Room 390.00 Total \$ 47,908.67 \$ 19,070.01	Tilad Floors Sistors' Puilding		
Power Lawn Mower	Mills Container		
Electric Ironing Board	D. T. M.	***************************************	18.00.00.00.00.00
Draft Recorder System	Fower Lawn Mower	***************************************	251.75
Draft Recorder System	Electric Ironing Board.	***************************************	217.56
Feed Pump 186.00 Central Hot Water System 5,660.28 Account Clinic Building 31,474.90 Cystoscopic Room 829.95 Diet Kitchen 829.30 Screening Nurses' Home 1,029.00 Closing in Porches, Nurses' Home 740.00 Smoke-Stack, Bakery 115.00 Fence and Shed, Horse Lot 129.88 Milliken Building, Plumbing 1,801.11 Milliken Building, Elevators 3,033.00 Oil Burning Equipment, Bakery 296.00 Screen Vestibule, Front Door, Main Building 118.75 Tiling— 341.00 Plaster Room 877.00 Milliken Basement 243.50 Milk Room 390.00	Oil Burning Equipment	***************	2,455.35
Feed Pump 186.00 Central Hot Water System 5,660.28 Account Clinic Building 31,474.90 Cystoscopic Room 829.95 Diet Kitchen 829.30 Screening Nurses' Home 1,029.00 Closing in Porches, Nurses' Home 740.00 Smoke-Stack, Bakery 115.00 Fence and Shed, Horse Lot 129.88 Milliken Building, Plumbing 1,801.11 Milliken Building, Elevators 3,033.00 Oil Burning Equipment, Bakery 296.00 Screen Vestibule, Front Door, Main Building 118.75 Tiling— 341.00 Plaster Room 877.00 Milliken Basement 243.50 Milk Room 390.00	Draft Recorder System	**************	
Central Hot Water System 5,660.28 Account Clinic Building 31,474.90 Cystoscopic Room 829.95 Diet Kitchen 829.30 Screening Nurses' Home 1,029.00 Closing in Porches, Nurses' Home 740.00 Smoke-Stack, Bakery 115.00 Fence and Shed, Horse Lot 129.88 Milliken Building, Plumbing 1,801.11 Milliken Building, Elevators 3,033.00 Oil Burning Equipment, Bakery 296.00 Screen Vestibule, Front Door, Main Building 118.75 Tiling— Doctors' Dining Room 341.00 Plaster Room 877.00 Millken Basement 243.50 Milk Room 390.00	Feed Pump		
Cystoscopic Room 829.95 Diet Kitchen 829.30 Screening Nurses' Home 1,029.00 Closing in Porches, Nurses' Home 740.00 Smoke-Stack, Bakery 115.00 Fence and Shed, Horse Lot 129.88 Milliken Building, Plumbing 1,801.11 Milliken Building, Elevators 3,033.00 Oil Burning Equipment, Bakery 296.00 Screen Vestibule, Front Door, Main Building 118.75 Tiling— 341.00 Plaster Room 877.00 Milliken Basement 243.50 Milk Room 390.00 Total \$ 47,908.67 \$ 19,070.01	Central Hot Water System	5.660.28	1200100
Cystoscopic Room 829.95 Diet Kitchen 829.30 Screening Nurses' Home 1,029.00 Closing in Porches, Nurses' Home 740.00 Smoke-Stack, Bakery 115.00 Fence and Shed, Horse Lot 129.88 Milliken Building, Plumbing 1,801.11 Milliken Building, Elevators 3,033.00 Oil Burning Equipment, Bakery 296.00 Screen Vestibule, Front Door, Main Building 118.75 Tiling— 341.00 Plaster Room 877.00 Milliken Basement 243.50 Milk Room 390.00 Total \$ 47,908.67 \$ 19,070.01	Account Clinic Building	31 474 90	***************************************
Diet Kitchen 829.30 Screening Nurses' Home 1,029.00 Closing in Porches, Nurses' Home 740.00 Smoke-Stack, Bakery 115.00 Fence and Shed, Horse Lot 129.88 Milliken Building, Plumbing 1,801.11 Milliken Building, Elevators 3,033.00 Oil Burning Equipment, Bakery 296.00 Screen Vestibule, Front Door, Main Building 118.75 Tiling— 341.00 Plaster Room 877.00 Milliken Basement 243.50 Milk Room 390.00 Total \$ 47,908.67 \$ 19,070.01	Cystoscopic Room		
Screening Nurses' Home			***************************************
Pence and Shed, Horse Lot	Cananina Munasi Hama	829.30	
Pence and Shed, Horse Lot	Screening Nurses Home.	1,029.00	
Pence and Shed, Horse Lot	Closing in Porches, Nurses' Home	740.00	***************************************
Pence and Shed, Horse Lot	Smoke-Stack, Bakery	115.00	*
Milliken Building, Plumbing 1,801.11 Milliken Building, Elevators 3,033.00 Oil Burning Equipment, Bakery 296.00 Screen Vestibule, Front Door, Main Building 118.75 Tiling— 341.00 Plaster Room 877.00 Milliken Basement 243.50 Milk Room 390.00 Total \$ 47,908.67 \$ 19,070.01	Fence and Shed, Horse Lot	129.88	
Milliken Building, Elevators. 3,033.00 Oil Burning Equipment, Bakery. 296.00 Screen Vestibule, Front Door, Main Building 118.75 Tiling— 341.00 Plaster Room. 877.00 Milliken Basement. 243.50 Milk Room. 390.00 Total. \$ 47,908.67	Milliken Building, Plumbing		
Oil Burning Equipment, Bakery 296.00 Screen Vestibule, Front Door, Main Building 118.75 Tiling— 341.00 Plaster Room 877.00 Milliken Basement 243.50 Milk Room 390.00 Total \$ 47,908.67 Total Dishurgements for Control III	Milliken Building, Elevators		
Screen Vestibule, Front Door, Main Building 118.75	Oil Burning Equipment, Bakery		
Tiling—Doctors' Dining Room 341.00 Plaster Room 877.00 Milliken Basement 243.50 Milk Room 390.00 Total \$ 47,908.67 \$ 19,070.01	Screen Vestibule Front Door Main Building		
Doetors' Dining Room 341.00 Plaster Room 877.00 Milliken Basement 243.50 Milk Room 390.00 Total \$ 47,908.67 \$ 19,070.01		110.10	***************************************
Plaster Room	Doctors' Dining Room	0.44.00	
Milliken Basement 243.50 Milk Room 390.00 Total \$ 47,908.67	Diesten Pears		***************************************
Milk Room 390.00	William Daniel		***************************************
Total Dishurgement for G 17.70 \$ 47,908.67 \$ 19,070.01	Milliken Basement		
Total Dishurgements for G 1 3 47,908.67 \$ 19,070.01	Milk Room	390.00	***************************************
Total Dishungaments for C 1 T 1		The second second second	
Total Dishungaments for C 1 T 1	Total	\$ 47,908.67	\$ 19,070.01
Total Disbursements from General Fund \$613,155.90 \$556,882.21			The state of the state of
1,	Total Disbursements from General Fund	\$613,155.90	\$556,882.21

FROM SPECIAL FUNDS.

(This Fund Derives Its Revenue From Legacio		
Additions and Betterments		\$ 845.80 97.04
Sr. Stanislaus Fund Miles Ampitheatre Fund	634.14	1,475.17
Dental Clinic Fund. Investments Sprinkler Equipment	65.10 57,968.92	1.00 55,147.57 6,804.07
Ambulance Fund	565.34	
Total Special Fund	\$ 75,556.15	\$ 65,090.65
GRAND TOTAL DISBURSEMENTS	\$688,712.05	\$621,972.86

COMPARATIVE STATEMENT OF CURRENT REVENUES

For Years Ending Dec. 31st, 1922 and 1921 GENERAL FUND.

RECEIPTS.	
	1921
Appropriations, State of Louisiana—	
For Support and Maintenance, Act 75 of	
1920 \$215,000,00 \$430	,000.00
For Improvements, Act 75 of 1920 10,000.00 20	,000.00
For Support, Maintenance and Improve-	The state of the s
ments, Act 119 of 1921 100,000.00	and the same
For Support and Maintenance, Act 12	
of 1922 285,000.00	
Appropriation City of New Orleans—	
For Social Service Department	916.63
Total	,916.63
Legal Fees, Authorized by Legislature—	
Live Stock Inspector, City \$ 12,853.45 \$ 12	,857.59
Licenses, City	,797.00
	,506.27
	1000.41
Total \$ 37,579.82 \$ 40	,161.16
Total	1-01.10
Official Undertaker \$ 2,000.00 \$ 1	,999.92
Legal and Burial Certificates 843.10	887.00
Ambulance Service 1,083.00 1	,782.50
Serum 257.90	432.66
X-Ray Examinations. 543.50	929.50
11-14dy 12-14d 14-14d 1	020.50
Total \$ 4,727.50 \$ 6	,031.58
Hospital Income—	,001.08
Notes Receivable, Rent \$ 585.36 \$	585.36
Gate Donation Box	758.37
Swill Sold 25,00	10.01
Sundry Sales	191.40
Suspense Account	10.00
Patients Deceased 25,30	119.17
	,696.50
Delgado Fund for Trustees	,000.00
Milliken Fund Interest. 2,484.90 2	578.95
Interest on Deposits 1,983.26 1	,086.24

		the state of the state of
Interest on Bonds	6.98	3.18
Rent on Properties	4,561.48	4,561.48
Donations—Unrestricted		3,548.50
Social Service Department Donations		8,608.27
Social Service Department Refunds	2,566.89	483.64
Total	\$ 28,332.29	\$ 34,231.06
Total General Fund	\$682,556.20	\$531,340.43
SPECIAL FUNDS	3.	
Donations	\$ 50.00	\$ 1.34
Legacies	2,616.15	8,999.39
Interest on Deposits	637.68	462.18
Interest on Investments	4,054.32	3,172.22
Investments, Matured or Sold	55,061.47	55,586.00
Sr. Stanislaus Fund	87.00	
Transferred from General Fund	20,878.01	***************************************
Total Special Funds	\$ 83,384.63	\$ 68,221.13
GRAND TOTAL RECEIPTS	\$765,940.83	\$599 561 56

STATEMENT TO TRUSTEES, ISAAC DELGADO MEMORIAL FUND. For the Year 1922.

For the Year 1922	La contraction and a second		
Dr. C. C. Bass	President		
Dr. Ernest C. Lewis	Treasurer	Tr	ustees
Dr. Rudolph Matas	Secretary		1
RECEIPTS-			
By Check, June 16th By Check December 21st		\$	3,000.00 1,500.00
		\$	4,500.00
DISBURSEMENTS-		The same	
Due by Trustees, January 1st	\$ 1,101.72 647.07 281.80 421.49		
	1,027.00		
Total	3,479.08 46.35		3,432.73
Dec. 31st, 1922, Cash Balance on Hand	Euro Maria	\$	1,067.27
STATEMENT OF THE TRUSTEES, MEMORIAL FUND		DC	
Fund bequeathed by the late Isaac Delgado, a yearly revenue for the maintenance, rep provement of the "Delgado Memorial Build Charity Hospital, New Orleans, La	pair and im- ling" at the		00,000.00
Bond Interest Coupons		*	16,272.26 746.06
Bonds—			
Louisiana 4's Redeemed	14,025.00 13,700.00 14,550.00 9,750.00 18,500.00 9,850.00 6,810.00 15,000.00 42,968.62 343.85	\$	225.00
	\$147,243.32	\$14	17,243.32

STATEMENT OF THE MILLIKEN MEMORIAL FUND. For the Year 1922.

For the lear 192	4.	
Fund bequeathed by the late Mrs. Deborah Allen Milliken to provide a yearly revenue for repairs and refurnishings of the Richard Milliken Memorial Hospital for Children. Accepted by Board of Administrators of the Charity Hospital. (See resolution, Minutes Book, p. 129.) Per Statement December 31st, 1921— Investments Cash on Hand Mar. 18, 5/1000 Claiborne Parish Bonds Dec. 30, Increased Value of Premium Bonds Jan. 29, 3 Premium Bonds Matured Profit and Interest on Victory Bonds Victory Bonds Cashed W. S. Stamps December 31st, 1922— Investments	4,838.36 10.00 \$ 58,805.62	\$ 4,443.51 196.50 4.91 147.57 2.20 \$ 4,794.69
Investments Cash Overdraft	43.67	
EXPENDITURES AND		
For Year 1922	CHANGE SALVERY	
For Year 1922 MILLIKEN BUILD	Sold - makes	
MILLIKEN BUILD Disbursements—	ING.	
MILLIKEN BUILD Disbursements— Materials Purchased	ING. \$ 7,613.06	
MILLIKEN BUILD Disbursements— Materials Purchased. Materials From Stock.	\$ 7,613.06 2,447.12	
MILLIKEN BUILD Disbursements— Materials Purchased Materials From Stock Lights and Elevators	\$ 7,613.06 2,447.12 967.96	
MILLIKEN BUILD Disbursements— Materials Purchased Materials From Stock Lights and Elevators Labor, Carpenters, Painters and Engineer's Department	\$ 7,613.06 2,447.12	
MILLIKEN BUILD Disbursements— Materials Purchased. Materials From Stock. Lights and Elevators. Labor, Carpenters, Painters and Engineer's Department.	\$ 7,613.06 2,447.12 967.96	3.00
MILLIKEN BUILD Disbursements— Materials Purchased Materials From Stock Lights and Elevators Labor, Carpenters, Painters and Engineer's Department Receipts— Interest on Premium Bonds Interest on Liberty Bonds	\$ 7,613.06 2,447.12 967.96 5,472.00	3.00 159.40
MILLIKEN BUILD Disbursements— Materials Purchased Materials From Stock Lights and Elevators Labor, Carpenters, Painters and Engineer's Department Receipts— Interest on Premium Bonds Interest on Liberty Bonds Interest on Claiborne Parish Bonds	\$ 7,613.06 2,447.12 967.96 5,472.00	159.40 125.00
MILLIKEN BUILD Disbursements— Materials Purchased Materials From Stock Lights and Elevators Labor, Carpenters, Painters and Engineer's Department Receipts— Interest on Premium Bonds Interest on Liberty Bonds Interest on Claiborne Parish Bonds Interest on N. O. Pub. Imp. Cert.	\$ 7,613.06 2,447.12 967.96 5,472.00	159.40 125.00 10.00
MILLIKEN BUILD Disbursements— Materials Purchased. Materials From Stock Lights and Elevators. Labor, Carpenters, Painters and Engineer's Department Receipts— Interest on Premium Bonds Interest on Liberty Bonds. Interest on Claiborne Parish Bonds Interest on N. O. Pub. Imp. Cert. Interest on N. O. Pub. Imp. Bonds	\$ 7,613.06 2,447.12 967.96 5,472.00	$159.40 \\ 125.00 \\ 10.00 \\ 1,000.00$
MILLIKEN BUILD Disbursements— Materials Purchased. Materials From Stock Lights and Elevators. Labor, Carpenters, Painters and Engineer's Department Receipts— Interest on Premium Bonds Interest on Liberty Bonds. Interest on Claiborne Parish Bonds Interest on N. O. Pub. Imp. Cert. Interest on N. O. Pub. Imp. Bonds	\$ 7,613.06 2,447.12 967.96 5,472.00	$159.40 \\ 125.00 \\ 10.00 \\ 1,000.00$
MILLIKEN BUILD Disbursements— Materials Purchased Materials From Stock Lights and Elevators Labor, Carpenters, Painters and Engineer's Department Receipts— Interest on Premium Bonds Interest on Liberty Bonds Interest on Claiborne Parish Bonds Interest on N. O. Pub. Imp. Cert. Interest on N. O. Pub. Imp. Bonds Interest on Shreveport W. W. Bonds Dec. 31st, 1922, Charged Off	\$ 7,613.06 2,447.12 967.96 5,472.00	$159.40 \\ 125.00 \\ 10.00 \\ 1,000.00 \\ 1,187.50 \\ 14,015.24$
MILLIKEN BUILD Disbursements— Materials Purchased	\$ 7,613.06 2,447.12 967.96 5,472.00	$159.40 \\ 125.00 \\ 10.00 \\ 1,000.00 \\ 1,187.50$
MILLIKEN BUILD Disbursements— Materials Purchased	\$ 7,613.06 2,447.12 967.96 5,472.00 \$ 16,500.14	159.40 125.00 10.00 1,000.00 1,187.50 14,015.24 \$ 16,500.14
MILLIKEN BUILD Disbursements— Materials Purchased	\$ 7,613.06 2,447.12 967.96 5,472.00 \$ 16,500.14	159.40 125.00 10.00 1,000.00 1,187.50 14,015.24 \$ 16,500.14
MILLIKEN BUILD Disbursements— Materials Purchased	\$ 7,613.06 2,447.12 967.96 5,472.00 \$ 16,500.14	159.40 125.00 10.00 1,000.00 1,187.50 14,015.24 \$ 16,500.14 \$ 550.34 87.00
MILLIKEN BUILD Disbursements— Materials Purchased	\$ 7,613.06 2,447.12 967.96 5,472.00 \$ 16,500.14	159.40 125.00 10.00 1,000.00 1,187.50 14,015.24 \$ 16,500.14
MILLIKEN BUILD Disbursements— Materials Purchased	\$ 7,613.06 2,447.12 967.96 5,472.00 \$ 16,500.14	\$ 550.34 \$ 637.34
MILLIKEN BUILD Disbursements— Materials Purchased	\$ 7,613.06 2,447.12 967.96 5,472.00 \$ 16,500.14	\$ 550.34 8 634.14

	and the second second
STATEMENT OF SPRINKLER FUND.	The state of the s
Dec. 31st, 1921, Cash Balance	\$ 4,712.26
ance in Fire Prevention Fund. Dec. 31st, 1922, Charged Off.	878.01 10,732.38
\$ 16,322.65	
STATEMENT OF MILES AMPHITHEATRE F	UND.
Legacy of Mrs. Catherine Voss, for Restoration of Miles	Amphitheatre
Net Interest Earned. \$42,500.00 Liberty Bonds @ 100% \$ 42,882.50 Less U. S. Treasury Certificates Redeemed 40,000.00	\$ 46,023.57 2,551.74 \$ 48,575.31 2,882.50
Investments \$ 47,582.50 Cash on Hand \$ 3,875.31	
\$ 51,457.81	\$ 51,457.81
STATEMENT OF MRS. HELEN MUNCH ESTA	TF.
Receipts—	THE CHARLES
1—3 Year Promissory Note	\$ 927.01 174.45 3,442.20 3,000.00 1,242.30 1,242.30 1,500.00 3,000.00
Dishursements—	\$ 14,528.26
Amount Advanced to Executor\$ 9,050.00 Cost of Abstracts	\$ 9,086.00
	\$ 5,442.26
STATEMENT OF MRS. BARBARA ULLMEYER E	STATE
Cash Advanced Executor. \$ 451.64 10 Shares Paid Up Homestead Stock.	\$ 1,000.00
STATEMENT OF WIDOW LOUISE SCHWARZ ES Dec. 31st, 1921—	TATE.
68 N. O. Premium Bonds @ \$54.00. Accumulated Interest	\$ 3,672.00 895.00
Bonds Matured and Redeemed.	\$ 4,567.00 1,327.00
Balance 48 Premium Bonds @ \$67.50 Each	\$ 3,240.00

\$688,304.86 \$568,191.64

STATEMENT OF MRS. THEOLINE	QUAYLE EST	ATE	Service !
Dec. 31st, 1921, 9 Premium Bonds @ \$65.50 Dec. 31st, 1922, Accrued Interest		. \$	589.50 12.00
Dec. 31st, 1922, Bonds Matured and Redeeme	d	\$	601.50 196.50
Dec. 31st, 1922, 6 Premium Bonds @ \$67.50	Each	A THE REAL PROPERTY.	405.00
CONDENSED COMPARATIVE	STATEMENT		
GENERAL FUND ACC	OUNT		
Years Ending Dec. 31st, 192	2 and 1921.		
Cash Balance, January 1st		5	1921 4,287.81 33,903.83 25,000.00 5,000.00
	\$688,304.86	\$5	68,191.64
Cash Expended During Year Cash Refunded, Special Fund Cash Transferred to Sprinkler Fund Cash Transferred to Clinic Fund Cash Balance, Close of Year	20,000.00 878.01 73,790.47		55,646.66 10,000.00 2,544.98

CONDENSED COMPARATIVE STATEMENT SPECIAL FUND ACCOUNT

Years Ending Dec. 31st, 1922 and 1921.

RECEIPTS— Cash Balance, January 1st. Cash Receipts During Year. Cash, Bonds Sold or Matured. Cash, From General Fund.		1922 1,215.19 7,445.15 55,061.47 20,878.01	\$ 1921 18,047.42 15,514.36 53,000.00 10,000.00
DISBURSEMENTS— Cash Expended During Year Cash Loaned to General Fund	\$	84,599.82 16,956.79	\$ -0,020.00
Cash Transfer of Tubercular Fund Cash, Bonds Purchased Cash Transfer of Dental Clinic Fund Cash Transfer of Ambulance Fund Cash Balance at Close of Year		57,968.92 65.10 565.34 9,043.67	25,000.00 5,000.00 50,000.00
STATEMENT OF CLINI		84,599.82	\$ 96,561.78
Amount Contracted with R. P. Farnsworth Co., Transferred From General Fund in 1922	-	FUND.	Atalo
Paid Certificates of Favrot & Livaudais, Architects Cash on Hand, Close of Year	\$	31,474.90 42,315.57	\$ 73,790.47
STATE OF LOUISIANA Office of Supervisor of Public Assessment	\$	73,790.47	\$ 73,790.47

Office of Supervisor of Public Accounts Baton Rouge, La.

March 13, 1923.

To the President and Members, Board of Administrators, Charity Hospital, New Orleans, Louisiana.

Gentlemen:

The semi-annual examinations made of the books, accounts and vouchers, of the Charity Hospital, as kept by the Secretary-Treasurer, Mr. Fred W. Matthews, proved that the cash receipts and expenditures of the General and all Special Funds, during the calendar year 1922 were as follows:

Cash Balance, January 1, 1922	\$ 3,760.17
Receipts January 1st to December 31st, 1922	. 769,144.51
Total Balance and Receipts	\$772,904.68
Expenditures During Same Period.	718,918.64
Cash Balance, December 31, 1922	\$ 53.986.04

Both receipts and expenditures as shown above include transfers from one fund to another amounting to \$21,508.45, so the actual casa receipts and expenditures proper were \$747,636.06 and \$697,410.19 respectively.

Of the above balance \$750.00 was held by the Secretary-Treasurer and \$200.00 by the Sisters to meet petty cash expenditures, while the balance was on deposit in the following banks:

Marine Bank and Trust Co......\$ 573.05 Interstate Trust & Banking Co..... 52,462.99

Yours very truly, W. N. McFARLAND, Supervisor of Public Accounts.

INVESTMENTS. MILLIKEN MEMORIAL FUND.

25 \$1000.00 Bonds, Shreveport Water Works	
25 \$1000.00 Bonds, N. O. Improvement. Cost \$ 20,343.13	
2 \$ 100.00 Certificates, N. O. Improvement. Cost 25,375.00	
\$3650.00 Liberty Bonds	
5 City of N. O. Premium Bonds, Value	
\$67.50 Each 337.50	
5 \$1000.00 Public Improvement, Parish of	
Claiborne, LaCost 4,838.36	
	\$ 58,459.35
QUAYLE ESTATE	
1 City of New Orleans Premium Bond,	
Value	67.50
SCHWARZ ESTATE	
48 City of New Orleans Premium Bonds,	
Value \$67.50 each	3,240.00
VOSS ESTATE	0,240.00
(Miles Ampitheatre Fund)	
\$47,200 Liberty Bonds	47 500 50
ULLMEYER ESTATE	47,582.50
O Catifornia 0500 and mid and the	
2 Certificates, \$500 each, paid up stock	
Dryades Bldg. & Loan Assn. 1,000.00	1,000.00
MUNCH ESTATE	
1 First Mortgage Note	
1 Promissory Note	
	9,984.60
GENERAL FUND ACCOUNT	
2 Liberty Bonds, \$50 Each	100.00
10000	100.00
Total	\$120 433 95

We have examined and counted the foregoing securities contained in Safety Deposit Box No. 1732, Marine Bank & Trust Co., New Orleans, and have found them in good order and as represented.

WILLIAM PFAFF,

Chairman, Finance Committee.

FRED W. MATTHEWS.

Secretary-Treasurer.

W. G. TAYLOR, Asst. Supervisor of Public Accounts.

TRIAL BALANCE

December 31st, 1922.

LIABILITIES

State of Louisiana	\$2,067,196,60
Surplus and Deficit Account	154,492.43
Rent Account, Notes Not Due	3,951.18
Social Service Department Fund	0,551.18
Social Service Department Fund	9,204.67
Delgado Memorial Fund	1,067.27
Frontoac Fund	99.50
Estate Accounts:	AND DESCRIPTION OF THE PARTY OF
Mrs. Helen Munch	3,434.60
Mar The New York	0,404.00
Mrs. Theoline Quayle	405.00
mrs, Louise Schwarz	3 240 00
Mrs. Barbara Ullmeyer	548.36
Mrs. Catherine Voss	3,875.31
Sister Stanislaus Fund	3.20
Constant and a series of the s	3.20
CAPITAL ASSETS	
T WAR OF THE STATE	

Hospital Properties and Equipment:	
Real Estate and Buildings	\$1,692,675.58
Equipment	374,521.02

CURRENT ASSETS

Cash Balance	53,986.04
Notes Receivable	7,951.18
Mortgage Notes	5,984.60
	110,449.35
Prepaid Insurance	1,906.68
Milliken Fund Over-Draft	43.67

Totals \$2,247,518.12 \$2,247,518.12

Report of The Treasurer

THE CHARITY HOSPITAL OF LOUISIANA, NEW ORLEANS

Statement Showing Method of Figuring "Cost Per Patient Per Day," for Year Ending December 31, 1922.

OPERATING EXPENSES

	Ward Patients	Out-Patient Department	Total
		{ 1%}	
Administration Expenses		389.26	38,926.40
Nursing			40,282.24
Physicians	9,625.00	***************************************	9,625.00
Orderlies and Ward Employees	32,415.53	(0= 0)	32,415.53
D 01 01 1	0.040 50	{ 25% }	9 000 00
Drug Store, Salaries	2,242.50	747.50 \$	2,990.00
	0.0 000 55	10%	10 010 01
Medical and Surgical Supplies	36,223.75	4,024.86	40,248.61
	0.407.04	5%	0.040.00
Apparatus and Instruments	8,407.21	442.48	8,849.69
	40 505 04	10%	40 500 40
X-Ray Department		(1,858.64)	18,586.48
Registration Bureau	2,198.29		2,198.29
2017 2 2		(Actual)	
Clinic Salaries		7,678.27	7,678.27
	2 2 2 2 3 2	{ 20% }	TIVE SECTION
Social Service Department		396.36	1,981.78
Miscellaneous			1,260.52
Ambulance Service	5,099.74		5,099.74
		10%	
Pathological Department	14,742.14	1,638.01	16,380.15
		5 2%	
Housekeeping Department	74,065.54	1,511.54	75,577.08
Kitchen Department	13,227.39	***************************************	13,227.39
		5 2%	
Laundry Department	17,033.59	347.64	17,381.23
Stewards' Department	126,207.86	***************************************	126,207.86
		1%1	
General House and Property	105,267.66	1,063.31	106,330.97
		The second	
Total Net Operating Expenses	\$545,149.36	\$20,097.87	\$565,247.23
Total Patient Days Treatment	354,633	**************	***************************************
New Cases Out-Patient Dept	***************************************	40,640	*************
Visits Out-Patient Dept	***************************************	93,090	***************************************
	NAME OF TAXABLE PARTY.	133,730	
COST	1.537	.15	

Donations

FROM INDIVIDUALS

Account General Fund

Aymond, J. P. W. S. Bunkie, La.	\$ 2.00
Aaron, H. (Mr. and Mrs.)New Orleans	500.00
Aaron, Estate of H New Orleans	1,000.00
Bonart, SamNew Orleans	250 00
Burt, Mrs. H. J. (through Boley) New Orleans	5.00
Bartholomew, Joseph	25.00
Follette, J. B. New Orleans	2.00
Hippler, Wm. J. New Orleans	2.00
Jilek, E. J. Alexandria, La.	
Katz, Mrs. R. New Orleans	52
Koines, Mrs. G. New Orleans	
Krauss Co., Inc. New Orleans	
Lawler, E. L. New Orleans	2000
Labova Mys Chas (through De	5.00
Lahaye, Mrs. Chas. (through Dr.	22
Dorrestein)	
L. C. G. New Orleans	
Mathews, C. S. Mathews, La.	100.00
Mayer, L. E., Knight Templar En-	
glewood Commandery, for wife	10.00
Mayer, L. E., Knight Templar Englewood Commandery, for wife Pottee, Mrs. J. N. New Orleans	1.00
Roy, F	1-
Searcy & Pfaff, Ltd. dria, La. New Orleans	5.00
Searcy & Pfaff, Ltd. New Orleans	50.00
S. S. Dept., Josephine Richard New Orleans	1.00
Smith, T., & Sons New Orleans	10.00
United Fruit Co. New Orleans	500.00
Unknown	2.00
Unknown	-00
Unknown	
Washington Ice Co. New Orleans	
Cowles) Now Orleans	25 0
Waterman, J. S. (through C. C. Cowles) Watson, Wm. (Eng. Vaccaro Bros.) New Orleans	- 25.00
Wagley, Dr. Wm. H. Maringouin, La.	50.00
wagiej, Di. win. iimaringoula, La	25.60
DON'T TION'S EDON'S COSTERIOR	
DONATIONS FROM SOCIETIES, LODGES, ETC	AND THE PLANTS
Account General Fund	
Chinese Firemen's Assn., New Orleans	.\$ 60.00
Dieu Nous Ben. Mut. Aid Assn., New Orleans.	
Hod Carriers' Local No. 153, New Orleans.	
La Relief Lodge No. 1 F & A M New Orleans	0= -
The First and Second Dist. Dental Society of La., N. O.	25.00
and the and become place beneat beckery of La., N. O	50.00
DONATIONS FROM POLICE JURIES	
Account General Fund	
	A 24-
Police Jury, East Baton Rouge Parish	
St. Bernard General Parish Fund	200.00
Police Jury, Parish of Plaquemine	100.00

LEGACIES

Mrs. Henry Weil \$ Mr. Sam Lyons Mrs. Mamie Dear Evans Mrs. Louise Schwarz Estate Mrs. Barbara Munch Estate Mrs. Theoline Quayle Estate	500.00 979.14 210.00 432.00 2,007.66 196.50
and the other quayte listate	1 20.00

	\$ 4,325.30			
SUNDRY DONATIONS TO THE CH.	ARITY HOSPITAL			
The state of the s				
New Orleans				
Anheuser-Busch Co	s Ice Cream.			
American Drug Store2 Boxes	Sugar Eggs and Nests for			
Ariatti, Jos., New Orleans	g and Installing Tile Panel			
A Friend, 1315 Josephine StScrap Boo	ok for Children.			
A Friend 1 Bottle	Pineapple Juice.			
A Friend 1 Sack Po	otatoes.			
Bates (Mrs.)2 Chicker				
Benevolent Ladies of America1 Rolling	Chair.			
Blackshear, Dr. S. M Barrel	Ducks.			
Breaux, Judge Jos. A. 1 New In Coulon, Mrs. W. \$30 for H	valid Chair, value \$75.			
Cox (Mrs.), 1022 Louisa StLot Perio	diagle ran, ward 22.			
Consumers' Biscuit Co. (through	dicais.			
Mrs Hall) Boy of E	or Jumbles 91 lbs			
Consumers' Biscuit Co	Cakes and Jumbles for			
Childre	n of Milliken.			
Call, Master Richard J The Holm	nes Anniversary Cake for			
Downman, Mr. and Mrs. R. H. Flowers.	ldren.			
Downman, Mr. and Mrs. R. HFlowers.				
Delaney, W. S., 1919 Marengo St Periodical	s weekiv.			
Delaney (Mrs.), 1919 Marengo StLot Books	and Periodicals.			
Department of Conservation, Fish-	D 1 D m 1 m 1			
eries Division	Dressed Buffalo Fish.			
Electric Fans Donated by Patients	428 lbs.) Irish Potatoes.			
and FriendsWards 9,	10			
Fabacher, Lawrence 6 Cases F	Reer Weekly			
Fitzwilliams (Miss)Reading I	Matter.			
French, Mrs. A. S., Glen Falls, N. Y 6 Handson	me Scrap Books for Chil-			
dren				
Frank (Mrs.) Half You	ng Lamb.			
Guidry, Mrs. J6 Ducks.	W			
Goldman (Mrs.), 2637 Canal StLot Perio	dicals.			
Hoyt, Leon, Springfield, La. 1 Crate S	trawberries, Ward 8.			
Hausmann, Miss Theone Package I	Delle Postal Cards.			
McHugh, John, Jennings, La. 1 Barrel Holmes, D. H. Co. 2 Truck	onda Fastan Farm Dallis			
Nests o	and Toys for Patients.			
Hall (Mrs.), (St. Margaret's Daugh-	and Loys for Patients.			
ters)6 Gallons	Ice Cream for Children			
Jones, Mrs. E. Pair Crute	hes.			
Jesuits College Magazines	Weekly.			
Jones, (Mrs.) Ham.				

Lodge No. 30, B. P. O. E.	Annual Christmas Tree, Presents and Clothing for Children in Milli- ken Memorial Hospital.
Lodge No. 30, B. P. O. E.	Thenkagining Poskets
La. Relief Lodge No. 1, F. & A. M. Loyal Order of Moose	Paller Chair for Ward 46.
LeBlanc, S., Lockport, La	Pass to Milneburg for Inspector Foret.
LeBlanc, S., Lockport, La	.1 Sack (100 lbs.) Irish Potatoes.
Linn Wood Lodge No. 167, F. & A. M.	
Menster, W. J.	
Mentonid, (Mrs.)	.2 Chickens.
Maher, M. F. and Mrs. Roig, A 3413 Dauphine St	.1 Bunch Bananas.
Magnes, Mrs. L. J., 814 Roosevelt Place	Handsome New Invalid Rolling Chair, Value \$85.00.
Marine Oil Co., Ltd., New Orleans	.50-Lb Drum Andhydrous Ammonia.
Mead & Johnson Co., Evansville,	
Ind.	.24 1-Lb. Cans Mead's Dextri-Maltose. 6 5-Lb. Cans Mead's Dextri Maltose.
McGinnis, Mrs. U. W.	.2 Braces for Crippled Children.
N. O. Lodge No. 201, B. K. of A	Roller Chair for Ward 46.
Osiris Lodge No. 300, F. & A. M	Roller Chair for Ward 69.
Pelican Ice Co	Handsome Fresh Cut Flowers
Pierson, Mrs. J. O., 437 Walnut St.	
Parioux, (Mrs.)	
Parioux, (Mrs.)	
Parioux, (Mrs.)	
Quitman Lodge No. 76, F. & A. M	
Rose Mrs Geo	Pictures and Story Books for Chil-
	dren.
Serry, (Mrs.)	
Serry, (Mrs.)	Ice Cream and Cake.
Schliegelmeyer, Mrs. J., Wadesboro,	
La.	.1 Crate Strawberries.
Mr. Shoin	Invalid Rolling Chair.
Streckfus, Capt. Roy	Quantity of Gents' Clothing. Boat Ride Given to Nurses and Chil- dren.
Southern Surety Co., H. Boden-	
heimer & Sons Cen'l Agte New	1 Dodge Ambulance, also \$600.00 Insurance Policy on Same.
S-l M B	Insurance Policy on Same.
Salmen, Mr. F. Theiler, Mrs. Molly	Quantity of Periodicals.
Trapegnier. (Mrs.)	2 Large Cakes
N. Y.	2 Large Cakes. Double Picture Postals and Home-
Ursuline Convent	Reading Matter for Potients
Union Lodge No. 172, F. & A. M	Roller Chair for Ward 69.
United Ancient Order of Druids	
Grand Grove of Louisiana	Roller Chair for Ward 46.
minetialst, (mis.)	2 Quarts noney.

DONATIONS.

BREAUX BUILDING.

T. B. Helping Hand Circle	Inner Player and Rolls.
1. b. neiping hand Circle.	Innare Sami Monthly
1. B. Helping Hand Circle	Special Dinners on Easter, Thanks-
Junior Helping Hand Circle	giving, Christmas and New Year's. Refreshments Occasionally.
Mrs. T. J. McEvov	3 doz Innas Player Myris Dell-
Mr. Atkens	.4 doz. Inner Player Music Rolls
Judge Dreaux	Innoloum for Kitchen Floor
Judge Breaux	Box Writing Paper for Each Patient.
La. Kellef Lodge No. 1, F. & A. M.	76 Boyes Choice Candy for Dati-
C. H. Gulld.	76 Hot Water Rogs for Potionts
Friends	Decorations for Christmas The
Mr. J. Hogan	Christmas Tree
Mr. Ed. Beldon	2 Sets Electric Lights for Christmas
Mrs. Eli Joseph	5 Gallons Ice Cream and Cake
Mrs. Jugis	6 dog Paire Flanellette Dei
Alden Simsniners	Cunto Enough Forms 10 H D:
Aluen Sunshiners	Fresh Eggs for Patients Monthle
Liden Sunsiniers	Several Shits Inderweer
Mrs. G. Hausman Miss V. Bell	3 gallons Ice Cream and Cake.
Unknown	Rerries for All Potionts
Mrs. Ellis	Holly for Decorations
Jewish Lady	Ice Cream Monthly
Mr. Yeager	5 Lbs. Candy.
Mr. L. Caduff Miss Ruel	10 Lbs. Candy.
Mr. E. Brouguet	Tobacco for Patiente
Mr. Cowles	6 Steamer Chairs
Unknown	Berries and Cake for Patients
WISS SCOTT	75 Large Cakes
D. H. Holmes. Miss Scott.	3 Gallons Ice Cream.
So. Enterprise	Films Weekly
nepublic	Films Weekly
rox's	Films Weekly
Saenger's	Films Monthly.
Pathe	Films Monthly.
Mr. Meincke	Book Stand
Mr. Meincke	1 Doz. Thin China Bowls: 1 Communication
	boat.
Mr. Meincke	1 Doz. China Cups and Saucers.
Mr. Meincke	1 Doz. China Plates.
MI. McIncke	Doz. Vegetable Dishes.

REPORT OF THE CHARITY HOSPITAL NEEDLEWORK GUILD. GARMENTS.

Interne Operating Shirts Rompers Surgeons' Caps Children's Gowns Children's Aprons Children's Dresses Pajamas Bloomers Plastic Sheets Plastic Hose	270 496 142 158 15 79 11 60 120
SURGICAL DRESSINGS.	1,772
Standards Amp. Sponges Lap. Sixes Per. Pads Lap Specials. Throat Mops	. 36,226 . 11,556 . 1,350 . 72
	THE RESERVE TO SERVE
Meetings Attendance Garments from 32 Bolts Shoes from Jan. to Dec. Social Service Luncheon at Annual Meeting. Fifty-one lunches served.	1,780
The Officers for the year were:	
Miss Emma Glenny Hon. President Mrs. Harry L. Howard President Mrs. W. J. Mitchell First Vice President Mrs. I. I. Lemann Second Vice President Mrs. H. R. Gould Third Vice President Miss Retta Lyons Fourth Vice President Mrs. John Halsey Recording Secretary Mrs. Reuben Bush Corresponding Secretary Mrs. C. C. Crawford Treasurer Chairmen:	
Gauze Mrs. Harry Howard, Miss Lyons,	
Mrs. Wm. Kohlman Housekeeping Mrs. John B. Elliott Membership Mrs. Ernest L. Jahncke Lunch Mrs. W. E. Jervey Garments Mrs. H. R. Gould Purchasing Mrs. Fred Brenchley Publicity Mrs. Chas. Buck Rent to Almshouse for 1922: 7 Dozen Pillow Cases 10 Dozen Cotton Sheets 3 Dozen Rubber Sheets. Treasurer's Report for 1922: Receipts \$1,025.69 Disbursements 735.00	
Balance \$ 290.69	

Pathological Department

January 25, 1923.

To the Superintendent and Board of Administrators, Charity Hospital of Louisiana, New Orleans, Louisiana.

Gentlemen:

I have the honor of submitting to your board a detailed comparative statement of the work done by the Pathological Department for the years 1921-22. As will be noted, there is an increase of over seventy-five per cent in the total number of examinations of all types performed during the year 1922. This again stresses the point which I have previously made in a number of my yearly reports—the great importance of a well-organized conducted pathological department in the scientific diagnosis and treatment of patients.

It is indeed with pleasure that I report the establishment of a division of chemistry, which at the present time is prepared to, and actually is, performing all nature of physiological chemical examinations. This final addition of a new division to our laboratory places our present organization on a par with that of the best hospitals in the country.

The division of antitoxin production again shows a healthy increase (over 30%) in the output of tetanus and diphtheria antitoxin. To me, this again proves the wisdom of your board in continuing the functioning of this division, as the cost of the antitoxin consumed in our hospital at the present time, if purchased on the open biological market, would involve an expenditure of at least three times the amount which is appropriated for the operation of our complete department.

In considering the needs of the department for the coming year, I feel that I would be remiss if I did not call attention of your board to the very deplorable conditions under which we are obliged to attempt to save the very valuable records of the department. Due to lack of space these records are not properly arranged, and, therefore, are not available as they should be for the purpose of comparative statistical studies by the various members of our staff. I believe it imperative that arrangements be made to secure some record storage space for the pathological department.

The members of my staff have shown the same unswerving loyalty, conscientious application to their duties and faithfulness to our institution which have characterized them in the past. I desire to thank them for their efforts which have helped me so much in successfully carrying through our endeavors for the year 1922.

Respectfully submitted,

CHARLES W. DUVAL, Director of Laboratories.

Urinalysis	DIVISION OF CLINICAL MICROSO	OPY.	2
Urinalysis 1,038 4,858 Feeces 86 247 Sputums 70 163 Malaria 49 46 Blood Counts and Differentials 150 617 Scrapings 16 10 Bacteriological Smears 625 3,908 Cell Counts 200 527 Globulins 199 516 Collodial Gold 152 443 Von Pirquet 0 8 Stomach Contents 0 13 TOTALS 2,585 11,356 DIVISION OF SURGICAL PATHOLOGY. Operation Specimens Miscroscopic Examination 2,919 2,944 Autopsies Performed 334 377 Museum Specimens Prepared 12 0 Animals Brains Examined 116 129 TOTALS 3,381 3,450 DIVISION OF BACTERIOLOGY. Blood Cultures 122 70 Propulation Cultures 15<		1921	1922
Sputums	Urinalysis	1,038	4,858
Malaria 49 46	Courting	86	247
Blood Counts and Differentials	Malaria	70	0.0000000000000000000000000000000000000
Scrapings	Blood Counts and Differentials	150	
Bacteriological Smears	Scrapings	16	
Collodia 199 516 516 Collodial Gold 199 516 Collodial Gold 199 516 Collodial Gold 192 443 443 443 443 443 445 44	Bacteriological Smears	625	
Collodial Gold	Cell Counts.	200	527
Stomach Contents	Collodial Cold	199	516
TOTALS	Von Piranet	152	
TOTALS	Stomach Contents	0	
DIVISION OF SURGICAL PATHOLOGY. 2,944			
Operation Specimens Miscroscopic Examination 2,919 2,944 Autopsies Performed 334 377 Museum Specimens Prepared 12 0 Animals Brains Examined 116 129 TOTALS 3,381 3,450 DIVISION OF BACTERIOLOGY. Blood Cultures 265 234 Urine Cultures 122 70 Feces Cultures 0 0 Sputum Cultures 15 26 For Pneumococci 15 26 For Micro-Organisms 1 1 Cultures From Naso-Pharnyx 1 1 For B. Diphtheriæ 353 838 For Meningococci 1 2 Spinal Fluid 1 2 For Cultures 137 313 Smears for Micro-Organisms 137 260 Pus, Exudates, Transudates Cultured 418 388 Anherobic Cultivation 418 388 Anherobic Cultivation 10 5 <tr< td=""><td>TOTALS</td><td> 2,585</td><td>11,356</td></tr<>	TOTALS	2,585	11,356
Autopsies Performed 334 377 Museum Specimens Prepared 12 0 Animals Brains Examined 116 129 TOTALS 3,381 3,450 DIVISION OF BACTERIOLOGY. Blood Cultures 265 234 Urine Cultures 122 70 Feces Cultures 0 0 Sputum Cultures— 122 70 For Preumococci. 15 26 For Micro-Organisms 1 1 Cultures From Naso-Pharnyx— 1 1 For B. Diphtheriæ 353 838 For Meningococci 1 2 Spinal Fluid— 1 2 For Cultures 137 313 Smears for Micro-Organisms 137 260 Pus, Exudates, Transudates Cultured— 4 388 Anherobic Cultivation 418 388 Anherobic Cultivation 10 5 Cultures From Autopsies 1 1 Cultures Fr	DIVISION OF SURGICAL PATHOL	OGY.	
Autopsies Performed 334 377 Museum Specimens Prepared 12 0 Animals Brains Examined 116 129 TOTALS 3,381 3,450 DIVISION OF BACTERIOLOGY. Blood Cultures 265 234 Urine Cultures 122 70 Feces Cultures 0 0 Sputum Cultures— 122 70 For Preumococci. 15 26 For Micro-Organisms 1 1 Cultures From Naso-Pharnyx— 1 1 For B. Diphtheriæ 353 838 For Meningococci 1 2 Spinal Fluid— 1 2 For Cultures 137 313 Smears for Micro-Organisms 137 260 Pus, Exudates, Transudates Cultured— 4 388 Anherobic Cultivation 418 388 Anherobic Cultivation 10 5 Cultures From Autopsies 1 1 Cultures Fr	Operation Specimens Miscroscopic Examination	2,919	2,944
Animals Brains Examined	Autobsies Performed	994	
DIVISION OF BACTERIOLOGY			0
DIVISION OF BACTERIOLOGY. 265 234 Urine Cultures 122 70 Feces Cultures 0 0 0			129
DIVISION OF BACTERIOLOGY. 265 234 Urine Cultures 122 70 Feces Cultures 0 0 0	TOTALS	3,381	3.450
Division of Cultures	DIVISION OF BACTERIOLOGY		5,100
Crime Cultures 122 70 Feces Cultures 0 0 Sputum Cultures— 15 26 For Pneumococci 15 26 For Micro-Organisms 1 1 Cultures From Naso-Pharnyx— 353 838 For B. Diphtheriæ 353 838 For Meningococci 1 2 Spinal Fluid— 137 313 For Cultures 137 260 Smears for Micro-Organisms 137 260 Pus, Exudates, Transudates Cultured— 418 388 Anherobic Cultivation 10 5 Total Bacterial Counts 25 1 Cultures From Autopsies 1 20 Milk 1 20 Mace 0 0 Bacteriological Exam. Not Otherwise Listed 192 221 Agglutination Test— 192 221 For Typhoid 168 229 For Other Conditions 3 141 Blood Gr	Blood Cultures	905	994
Sputum Cultures	Orine Cultures	100	
For Pneumococci	reces Guitures	0	
For Micro-Organisms	For Preumococci	-19 (law)	
For B. Diphtheriæ 353 838 For Meningococci 1 2 2 2 2 2 2 2 2 2	For Micro-Organisms	15	26
For B. Diphtheriæ 353 838 For Meningococci 1 2 Spinal Fluid— 137 313 For Cultures 137 260 Pus, Exudates, Transudates Cultured— 418 388 Aerobic Cultivation 418 388 Anherobic Cultivation 10 5 Total Bacterial Counts 25 1 Cultures From Autopsies 1 20 Milk 61 77 Ice 61 77 Ice 0 0 Water 0 0 Bacteriological Exam. Not Otherwise Listed 192 221 DIVISION OF SEROLOGY. 1921 1922 Agglutination Test— 1921 1922 For Typhoid 168 229 For Other Conditions 3 141 Blood Grouped for Transfusion 63 229 Wassermann Reactions 10,410 16,657 Blood for Coagulation Time 20 20 Se	Cultures From Naso-Fharnyx-		1
Por Meningococci	For B. Diphtheriæ	353	990
For Cultures	For Meningococci	1	
Pus, Exudates, Transudates Cultured— 418 388 Aerobic Cultivation 418 388 Anherobic Cultivation 10 5 Total Bacterial Counts. 25 1 Cultures From Autopsies 1 20 Milk 61 77 Ice 61 77 Water 0 0 Bacteriological Exam. Not Otherwise Listed 192 221 Agglutination Test— 1921 1922 For Typhoid 168 229 For Other Conditions 3 141 Blood Grouped for Transfusion 63 229 Wassermann Reactions 10,410 16,657 Blood for Coagulation Time 20 20 Serological Exam. Not Otherwise Listed 20 20	Spinal Finid—		4
Pus, Exudates, Transudates Cultured— 137 260 Aerobic Cultivation 418 388 Anherobic Cultivation 10 5 Total Bacterial Counts 25 1 Cultures From Autopsies 1 20 Milk 61 77 Ice 61 77 Water 0 0 Bacteriological Exam. Not Otherwise Listed 192 221 DIVISION OF SEROLOGY. Agglutination Test— 1921 1922 For Typhoid 168 229 For Other Conditions 3 141 Blood Grouped for Transfusion 63 229 Wassermann Reactions 10,410 16,657 Blood for Coagulation Time 20 20 Serological Exam. Not Otherwise Listed 20 20	Smears for Micro Organisms	137	313
Total Bacterial Counts	Pus. Exudates Transudates Cultured	137	260
Total Bacterial Counts	Aerobic Cultivation	410	
Cultures From Autopsies 25 1 20 Milk			
Milk			
Top			20
Water	Ice	61	77
DIVISION OF SEROLOGY	Water		
1,738 2,454	Bacteriological Exam. Not Otherwise Listed	109	0.0
Agglutination Test—	ATTOM TO THE REPORT OF THE PARTY OF THE PART	192	221
1921 1922 For Typhoid 168 229 229 20 20 20 20 20	A STATE OF THE PARTY OF THE PAR	1,738	2,454
For Typhoid 168 229 For Other Conditions 3 141 Blood Grouped for Transfusion 63 229 Wassermann Reactions 10,410 16,657 Blood for Coagulation Time 20 20 Serological Exam. Not Otherwise Listed 20 20	Agglutination Test DIVISION OF SEROLOGY.	1001	1300
For Other Conditions		1921	1922
Wassermann Reactions 63 229 Wassermann Reactions 10,410 16,657 Blood Gro Coagulation Time 20 20	For Other Conditions		
Serological Exam. Not Otherwise Listed 20 20	Divou Grouped for Transfileion	0.0	
Serological Exam. Not Otherwise Listed 20 20	Wassermann Reactions	40 440	16 65
octorogical Exam. Not Otherwise Listed	2100 101 Coaguation Time	00	
4	Serological Exam. Not Otherwise Listed	90	40
10,754 17,280		10,754	

DIVISION OF PASTEUR ANTI-RABIC TREATMEN	NT.
Patients Applied 750 Patients Treated 154 No. of Patients Treated Injured by Proven Rabid Animals	650 218 90
Age Distribution of Patients treated in 1922-	
1/2, 2, 2, 2, 2, 2, 2, 2, 3, 3, 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	15, 15, 15, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18
TOTALS	2,410
DIVISION OF CHEMISTRY. Blood Sugar Examinations Creatinine Urea Non-Protein Nitrogen Uric Acid Ammonia Ammonia Nitrogen	156 173 164 60 15
TOTALS	690
DIVISION OF ANTITOXIN AND VACCINE PRODUCT Number of Doses Delivered Drug Store— Antitetanic Serum	TION. 10,450
Antidiphtheritic Serum, 5,000 Units. 0 Antidiphtheritic Serum, 10,000 Units. 158 Vaccines Prepared 122	0 453 23
TOTAL NO. OF EXAM. ALL TYPE FOR YEAR20,247	37,664

Respectfully submitted,

CHARLES W. DUVAL, M.D. Director of Laboratories.

Roentgen Ray Department

X-RAY DEPARTMENT DR. AMEDEE GRANGER, Director.

February 3, 1923.

Dr. W. W. Leake, Superintendent, Charity Hospital, New Orleans, La.

Dear Doctor:

During the past year six hundred and twenty-two (622) more patients were examined, and six thousand, four hundred and sixty-three (6,463)

more skiagraphs were made than during the year 1921.

Three more view cabinets have been purchased, making a total of six, and the skiagraphs now numbering one hundred and fourteen, (114) which are exhibited in these cabinets have been carefully selected, grouped, numbered and catalogued, with a view to make this feature of the Department both instructive and interesting, and from the many favorable comments made by those who have viewed them it would appear that we have been successful in our attempt.

Attached to and forming part of this report is a detailed statement

of the work done in the Department during the past year.

I wish to take this opportunity to thank you for the interest you have continually shown in this Department and for the advice and co-operation you have at all times so heartily given us.

Yours truly

AMEDEE GRANGER, M. D., Director.

REPORT OF THE X-RAY DEPARTMENT.

Year 1922.	
Total Number of Patients examined	9,139
Total Number of Plates Used.	16,322
Total Number of Evnocures	18,257
Total Number of Fluroscopic Examinations	
Transcript Paraminations.	157
White HOSPITAL CASES.	
white	2,601
Colored	1,833
CLINIC CASES.	-,
White	0.000
Colored	2,923
THE SIZES OF HITMS TORN IN THE	1,782
THE SIZES OF FILMS USED AS FOLLOWS—	
6 ½ x8 ½	1,771
8x10	2,639
10X12	1,112
11x14	4,453
14x17	6,244
Dentals	
THE PARTS EXAMINED AS FOLLOWS—	103
Conito Union March AS FOLLOWS	
Genito-Urinary Tract	392
Gastro-Intestinal Tract	1,355
Opper Extremities.	2,083
Lower Extremities	2,050
Onest	1,467
Cranium and Bones of Face	986
Abdomen and Pelvis	
Spiral Column.	299
Dentals	404
Dentals	103

	CASES FILED.	
Fractures		1,495
Dislocation	ns	43
Foreign I	Bodies	238
Genito-Ur	Bodies	76
Gastro-Int	estinal Tract	749
		464
Joint Dise	ease	167
	ease	184
	Sinuses.	127
18.11	TREATMENT CASES.	1 611
Total		316
	D (4.11 0.1 11/1)	

Respectfully Submitted,

AMEDEE GRANGER, M. D. Director.

DR.

Pyorrhea

Pulpitis

Report of Dental Clinics

ANNUAL REPORT, 1922.

DR. CHARLES P. KELLEHER— Extractions

Treatments	CAN STREET
X-Rays	12
Wassermann	44
Examinations	5
Jaws Wired	13
Consultations	13
Extractions Under Ether	21
Operations	46
	11
Referred to Other Clinics	8
Referred to Loyola	7
Referred to Tulane.	6
The above includes work done in Clinic and Hospital.	3
A CONTRACTOR OF THE PROPERTY O	
LEVERT—	
Potos etter -	
Extractions	1,762
reatments	33
Consultations	107
A-nays	147
wassermanns	45
Abscesses	40

Respectfully submitted,

CHARLES P. KELLEHER, D. D. S. W. F. LEVERT, D. D. S.

1,032

31

21 20

Report of the Hay-Fever and Asthma Clinic

New Orleans, January 27, 1923.

Dr. W. W. Leake, Superintendent of Charity Hospital, New Orleans.

The Hay-Fever and Asthma Clinic was established in 1918, and has grown steadily in popularity and attendance, so that the number visiting the tri-weekly clinics during the fall hay-fever season of 1922 frequently exceeded 100 patients, including both white and colored. In order to treat so large a number, it was found necessary to make two divisions of the patients which were treated on alternate days.

The reason for the increased attendance is not only that the good results of the immunizing methods are constantly bringing new patients, but that the advantages of preventive immunization are better and under-

In order to obtain the maximum of benefit to the patient, and the greatest scientific advantages for increasing the successful results, all items that may be of importance in the history of the disease, or for the immuniological treatment, are noted in these records, which include the following data:

1. The age of the patient; the age at which the hay-fever developed and its duration. Also sex and color.

2. The months in which the hay-fever attacks are present, as this is

a check on the diagnostic tests.

3. The residence, as the locality frequently has an important bearing on the severity of the attacks, and on the corresponding degree of immunity to be attained.

4. Near relatives who have, or have had, hay test to the condition of the nose and any operation that may have been 5. performed.

Condition of the chest and heart, pulse pressure, urinalysis.

Report of radiograph of chest (Asthma cases only).

8. Complications, such as asthma, bronchitis, affections of the

accessory sinuses, ears, throat, eyes and skin.

9. Diagnostic tests, first of the three major and five minor groups of pollen, and afterwards, if required, of other proteins that may form the principal or complicating cause. The results of these tests, indicating the sensitivity of the patient, are recorded on a percentage basis, and

form a constant guide for the immunizing doses.

10. On the back of the chart, is a complete record of each dose administered, including the date, number of units of the pollen extract, or the amount of vaccine, and whether this is stock or autogenous; the name of the manufacturer or laboratory which prepared it. Finally special clinical notes, such as the degree of the local or general reaction, dates of seven paroxysms, and the condition of the patient generally.

Such complete data, and based on so large a number of cases necessarily has marked clinical value, which is especially important in hay-fever and asthma, in which the symptoms, course and seasonal variations are so largely influenced by weather and other extraneous conditions. It has enabled us each year to improve our methods and to obtain a higher degree of success as the results of our treatment.

Very sincerely,

WM. SCHEPPEGRELL, M.D., Chief of Clinic, N. F. THIBERGE,

Visiting Surgeon.

Report of the Directress of Nurses

To the Board of Administrators of the Charity Hospital of Louisiana, New Orleans, La.

Gentlemen:

The year 1922 was a period marked by progress and accomplishment in the School of Nursing. The course of theoretical instruction has been re-arranged in accordance with the revised curriculum of the Louisiana Nurses Board of Examiners. The recent opening of the Physiotherapy Department under its efficient director, Miss Bentley, affords a new field of service for the nurses and strengthens the course considerably. In addition to the theoretic instructions in the class room, the student nurse gets actual experience in the treatment of various cases, so as to correlate instruction with practical experience.

The general course has been improved by the establishment of an elective course which covers a period of the last four months of training. By means of this course the nurse is able to specialize in any branch of

nursing which she desires to undertake after graduation.

The special services extended to the nurses in the Laboratory Diet Kitchen, Physiotherapy Department, and various departments of the clinics have been a stimulating feature to women desiring to enter the field of nursing. The extending of the Nursing Service to these various departments created a new demand for nurses. At the instigation of the Hospital Superintendent, nurses are provided for special duty for any sick patients who require constant attention.

sick patients who require constant attention.

Let us not regard our progress with too much complacency, for many needs still remain. Owing to the limited appropriation for the size of our institution and its requirements, and because of the Training School having no separate endowment, we are confronted with the problem as to how our projects on enlarging the Nurses' quarters will

develop without sufficient funds.

We are not slow to appreciate the fact that the service rendered the institution from this department stands foremost in practical benefit to the public and the Medical profession. It is not to be questioned, although sometimes difficult to estimate, that the success of the Medical profession depends largely upon nursing service, hence it follows, that the student nurse should be given as much consideration as the medical student

nurse should be given as much consideration as the medical student.

To the observer, the exterior view of the Nurses' residence is deceiving. It appears spacious and convenient, but many comforts and even necessities are lacking. This statement is justly made after comparing our school to other large Schools of Nursing. The Nurses' Home is crowded beyond its capacity. The building comfortably accommodates 109 nurses. In order to respond to some extent to the many calls for more nurses, we were obliged to improvise more rooms to accommodate them by closing in the three galleries which lodge six nurses, and by placing a bed at the extreme ends of the three corridors. Another bed was added to some of the double rooms and three beds were placed in one of the rooms of the Milliken Memorial, thus increasing our total bed capacity to 124. These figures show that there are 15 beds in excess.

The figures below indicate that applicants have been numerous, but

The figures below indicate that applicants have been numerous, but we are unable to accept them on account of the congested condition of the Nurses' Home. With the increasing demands on the nursing personnel, the school cannot perform its function with an average degree of efficiency unless suitable uarters are provided so that more nurses can be added to our ranks. With this urgent necessity in view, we appeal to the Hospital authorities and the public more strongly than ever before to give this vital point serious consideration. Calls for more nurses in the

various departments of the institution are being made daily and Visiting Doctors and House Doctors cannot understand why the school does not respond to this demand. Too much emphasis cannot be laid upon the importance of enlarging the Nurses' Home so that the essential work can

be carried on regardless of the general financial condition.

During the past year some of the nurses' rooms have been provided with new furniture. A large mirror was purchased for the main corridor on the first floor. Two rugs were bought for the library and one for the entrance. A beautiful new parlor lamp was added to the entrance. Through the generous policy of Doctor Leake and his keen interest in this department, we were able to secure a number of medical reference volumes for the Nurses' Library by means of a monthly allowance. A rest room was equipped for the night nurses in the Milliken Memorial. Several swings were provided for the lawn for the comfort of the nurses and their friends.

A survey of the 1922 records of illness was made. The average number of days' illness per student per year was four. Since the average number of days' illness per person per year in industry is from six to nine days, this is a good record. I regret to report that tuberculosis has

claimed one victim, otherwise the illnesses were insignificant.

In conclusion, we wish to thank the members of the Board for their constant interest in the Training School. We owe a debt of gratitude to Doctor Leake. His splendid co-operation elicits our respect and admiration. Special thanks are due to the Surgical and Medical House Officers for their prompt and devoted attention to our sick nurses. We acknowledge and keenly appreciate the efforts of our Lecturing Staff that so willingly shared the responsibilities in the training of nurses.

Number of Graduating Class	6
Number of Applications Received.	300
Number Admitted to Training School	87
Number of Student Nurses	120
Number Resigned	
Number Dismissed	8
Number of Graduate Nurses (Employed)	15
Post Graduates	
Nursing Sisters	25
Total Nursing Staff	164
	Trice con

GRADUATING CLASS, 1922.

Miss	Eva Smith	Louisiana
Miss	Marjorie Anderson	Pennsylvania
	Eveline Arceneaux	
Mrs.	Lulu McDannold	Alamaba
Miss	Agnes Bouchet	Louisiana
	Eleanora Bargas	

FACULTY OF TRAINING SCHOOL.

SISTER STANISLAUS, R. N.
Directress of Nurses.
RUTH A. BABIN, R. N.
Asst. Supt. of Nurses.
MARY E. KÖENIG, R. N.
Instructor in Obstetrics.
FANNIE GLEASON, R. N.
Instructor in Anesthesia.

SISTER KOSTA, R. N.
Superintendent of Nurses.
SISTER VALERIA, R. N.
Instructor in Dietetics.
SARA F. RABB, R. N.
Instructor in Public Health.
LILLIAN LUIE,
Matron of Nurses' Home.

Respectfully submitted,

SISTER STANISLAUS, R. N. Directress of Nurses.

Report of Social Service Department

Dr. Wm. W. Leake, Superintendent, Charity Hospital.

Dear Sir:

The second year of the Social Service Department as an integral part of the hospital has been one of increased activity, the widening scope showing a greater realization of the inter-relationship of the Medical and Social Work.

The function, in part, of the Department has been providing Social and Medical background of the patient, interpreting directions of the Doctors to the patients in their own homes and seeing that the treatment is carried out. Making possible the providing of orthopedic appliances, glasses, special nourishment and financial relief. Arranging for convalescent care. Securing permanent or temporary homes for discharged patients. Giving clinical steering to clients of other social agencies. Obtaining compensation due injured patients. Smoothing over domestic difficulties. In fact, rendering any service to the hospital or patient which will tend to restore the patient or family to normalcy.

The Social Service Department Staff, at present, is composed of four salaried trained Workers and two stenographers. In February, 1922, an additional Worker was added to the Staff, then numbering three. Later, in May, another Worker was added to take the place of one resigning. In August, an assistant stenographer was given the Department. A number of Volunteer Workers gave four hundred and twenty-

two hours of service during the year.

A Ford Sedan, added in June, has proven valuable in facilitating the field work as well as the bringing of emergency cases to the clinic. This convenience has been augmented by a Volunteer Auto Service, the courtesy of a business firm, who assisted in the transportation of patients to their homes, trains and clinic.

Through a Volunteer Worker, basketry has been taught in the neuro-

logical ward at such times as expedient.

Several crippled children have been given school instruction by a Volunteer and the Social Service Department hopes in the future to obtain from the School Board an instructor for educational advantages for children and youths who must remain in the hospital over a long period,

who though physically disabled, can use their minds and hands.

To be of service to the entire hospital with our present Staff is impossible, our policy is to perform a short service to all who need us, concentrating on cases where the Medical or the Social problems are most

urgent.

The Workers have been untiring in their devotion to their duties, and it is only through their unselfish work and the splendid co-operation of the Board of Administrators, the Physicians, the Sisters, the Nurses, the Clinical Secretaries and the many Outside Agencies, that we have been able to obtain the results we have.

We are looking forward to the opportunity to do more intensive case

work through additions to the Staff.

I am submitting to you the statistical report.

Respectfully,

LAURA BACHMAN. Head Worker

REPORT OF SOCIAL SERVICE DEPARTMENT.

Jan. 1st, 1922, to Jan. 1st, 1923.

Total Number of Cases Brought over from 1921	131
Total Number of Cases Dealt With	1.638
Total Number of New Cases	1.415
Total Number of Reinstated Cases	1,410
Total Number of Cases Closed	1 996
Total Number of Cases End of Year.	302
Total Number of Office Conferences.	4 918
Total Number of Ward Visits.	3 750
Total Number of Visits to Homes	1 945
Total Number of Clinic Visits	1.039
Total Number of Co-operative Visits.	787
Total Number of Visits Paid by Volunteers	550
Total Number of Letters Received	672
Total Number of Letters Written	1 126
Total Number of Postals Received	28
Total Number of Postals Sent	- 51
Total Number of Phone Calls, In	1 305
Total Number of Phone Calls, Out	2,096
Total Number of Phone Calls, Out Total Number of Co-operative Agencies Dealt With	124
Patients Sent to Convalescent Home	100
Patients Sent to Home for Homeless Women	95
Patients Sent to Volunteers of America	92
Patients Sent to St. Vincent's Asylum	29
Patients Sent to Little Sisters of the Poor.	11
rationts Sent to warrington house	8
Patients Sent to Blenk Home.	8
Patients Sent to Restawhile	8 7 6
Patients Sent to St. Joseph's Asylum.	6
Patients Sent to St. Mary's Asylum.	6 5 4 3 3
Patients Sent to Hospital for Mental Diseases	5
Patients Sent to Home for Incurables.	4
Patients Sent to Flint-Goodridge Hospital.	3
Patients Sent to Camp Onward Convalescent Home	3
Patients Sent to Home for Homeless Men.	
Patients Sent to New Orleans Female Asylum.	3
Patients Sent to Lafon Home. Patients Sent to Camp Hygea Through Orleans Anti-Tuberculosis	3
Patients Sent to Touro Shakespeare Alms House	3
Patients Sent to Memorial Home for Young Women.	2
Patients Sent to New Orleans Day Nursery.	2
Patients Sent to Colored Industrial Home	2
Patients Sent to Liner Harvest Home.	1
Patients Sent to Protestant Home	1
Patients Sent to House of Good Shophend	1
Patients Sent to Genevieve Orphanage Shrevenort La	1
Patients Sent to Genevieve Orphanage, Shreveport, La. Patients Sent to Milne Home for Feeble-Minded.	3 2 2 2 1 1 1 1 1 1 1
ratients Sent to Gumpel Home	1
Patients Sent to Catherine Home	
Patients Sent to Seamen's Church Institute	1 1
Patients Sent to United States Veterans' Hospital	1
Patients Sent to State Colony & Training School for Feeble	1
	4
Patients Removed From Hospital By Family Through the Ffforts of	1
Social Service.	62
	02

Patients From Outside Parishes Leaving Hospital in Active Sta	
Tuberculosis Referred to the Nursing Service, Louisiana	
Board of Health	35
Patients Secured Charity Rate Transportations	ssn 75
Patients Secured Charly Rate Transportations.	
Patients Supplied With Shoes.	AND MANAGEMENT OF THE PARTY OF
Patients' Shoes Repaired	
Patients' Glasses Repaired	2
Patients Supplied With Glasses	38
Patients Supplied With Glasses Patients Supplied With Dental Plates	2
Patients Supplied With Orthopedic Shoes	9
Patients Supplied With Orthopedic Appliances	91
Patients' Orthopedic Appliances Repaired	4
Patients Supplied With Abdominal Belts. Patients Supplied With Elastic Stockings.	3
Patients Supplied With Elastic Stockings	5
Patients Supplied With Crutches	17
Patients Supplied With Car Fare.	
Patients Supplied With Clothing	134
Patients Supplied With Medicine Patients Supplied With Special Nourishment	
Patients Supplied With Milk	733
Patients Secured Employment	
Orthopedic appliances, shoes, milk, eggs, clothing, bedding	TO SECURE A
books and entertainment were contributed for patients and f by the Blue Birds, Charity Hospital Needlework Guild, Cha ization Society, Frank T. Howard School No. 2, King's LaSalle School, Loyola Social Service, Magnolia Circle, Wood	amily relief
World: Opnellans, St. Margaret's Daughters, Sunshine Society	lmen of the ty, St. Vin-
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Salaries
Expenses
Ford Sedan

\$4,815.00 1,900.65 750.85

Report of the Clerk

Out-Door Clinic For Year 1922.

		- 00	1 2001 01	mic Tor I	COL LUMM.		1		-
	White Male	Colored Male	White Female	Colored Female	Total White	Total Colored	Male	Female	Grand Total
January	784	564	648	828	1,382	1,392	1,298	1,476	2,774
February	694	606	637	833	1,331	1,439	1,300	1,470	2,770
March	864	791	855	1,009	1,719	1,800	1,655	1,864	3,519
April	769	752	668	905	1,437	1,657	1,521	1,573	3,094
May	900	703	877	959	1,777	1,662	1,603	1,836	3,439
June	1.041	917	974	1,043	2,015	1,960	1,958	2,017	3,975
uly	1,102	1,006	977	1,253	2,079	2,259	2,108	2,230	4,338
August	1.195	1,115	1,174	1,323	2,369	2,438	2,310	2,497	4,807
September	940	998	1,214	1,090	2,154	2,088	1,938	2,304	4,242
October	763	767	723	864	1,486	1,631	1,530	1,587	3,117
November	594	644	604	666	1,198	1,310	1,238	1,270	2,508
December	609	561	537	350	1,146	911	1,170	887	2,057
Total	10,205	9,424	9,888	11,123	20,093	20,547	19,629	21,011	40,640

ADMISSIONS, 1922.

White.

MONTHS	Males	Boys	Females	Girls	Total
January	341	71	273	43	728
February	347	65	268	42	722
March	350	61	310	47	768
April	308	60	279	39	686
May	374	64	309	37	784
une	400	67	350	50	867
uly	380	102	348	67	897
lugust	397	100	373	62	932
September	338	130	379	83	930
October	502	75	369	46	992
November	399	51	335	38	823
December	381	51	306	43	781
Total	4,517	897	3,899	597	9,910

COLORED.

MONTHS	Males	Boys	Females	Girls	Total
January	243	21	257	11	532
February	212	35	247	18	512
March	230	32	307	19	588
April	220	33	260	16	529
May	232	29	267	22	550
une	253	23	277	24	577
uly	307	33	346	23	709
August	295	52	328	31	706
September	277	56	306	43	682
October	300	51	361	35	747
November	293	30	297	24	644
December	260	44	268	21	593
Total	3,122	439	3,521	287	7,369

White Male Adults White Boys White Female Adults White Girls	3 899	Colored	Boys	439
Total	9,910	Total		7,369

Table of Admissions, Discharges and Deaths for Eighty-five Years.

		1		1		-			-
	80	HE	7			1		70	
	Remaining	Admitted	Discharged	THE BELL		Remaining	70	Discharged	
22	i i	#	181		~	12	Admitted	1	
YEAR	D S	B.	ch ch	-	YEAR	- 2	it	THE PERSON NAMED IN	
3	er	(p)	ii.	Died	(A)	-	45	180	20
	H	9	9	A	>	K	A	Q	Died
1832*	. 309	2,170	1,703	1 700	H. Comm	1 000	1		
		2,170			1877		6,002		805
2001		3,851	2,617	1,114	1878	600	5,878	4,615	1.120
1834		5,841	4,745	1,052	1879	604	5,248	3,390	693
1835		6,205	4,999	1,226	1880	643	5,527	4,140	658
1836	. 222	4,754	4.163		1881	1 1-2-1	5,843	4,351	828
1837	. 228	6,103	4,640	1.420	1882		6,980		
1838		4,687	3,890	682					805
1839		4,833	3,611	055	1883		8,152	7,134	1,013
1840				999	1884		7,280		981
4 4 4 4		5,041	4,370	619	1885	647	6,143		1,005
4 6 4 6 1000	A CONTRACTOR	4,380	3,093	1,156	1886	556	5,807	4.764	965
1842		4,404	3,516	716	1887		5,360	4,336	940
1843		5,013	3,672	1,041	1888	722	5,389	4,590	870
1844		5,846	5,029	563	1889	651	5,794		920
1845	383	6,136	5,446	563	1890	642	6,083	5,015	
1846	401	8,044	7,074	855	1891	686	6,706		1,023
1847	427	11,890	9,369		1892	713			1,028
1848		11,945					7,735	6,573	1,135
1849	1 2 2 2	15,558	19 133	2,745	1893	786	8,330	7,073	1,184
1850		18,476	15 000	1 904	1894	780	9,064	7,927	1,143
1851				1,884	1895	712	9,812	8,485	1,423
		18,420	15,777	1,871	1896	868	8,816	7,518	1,142
		18,035	15,027	2,098	1897	651	7,281	6,447	1,051
1853		13,759		3,164	1898	669	7,734	6,599	1,117
1854		13,192	9,976	2,702	1899	573	8,480	7,286	1,290
1855		12,192	9,701	2,391	1900	644	7,728	6,549	1,108
1856	*****	9,432	8,601	974	1901	617	7,725	6,640	1,112
1857	*****	8,897	7,914	1.017	1902	617	8,176	7,062	
1858	572	11,137	8,993	2.290	1903	600	8,201		1,116
1859			11,257	1 391	1904	589		7,045	1,171
1860	730	14,000	12,257	1 200	1905		8,689	7,448	1,179
1861	891	8,665	7,918	700	1000	662	8,412	7,206	1,191
20.00		6,016		710	1906	661	8,457	7,169	1,295
CONTRACTOR OF THE PARTY OF THE	410		5,532	719	1907	691	8,850	7,414	1,363
4 4 4	418	5,043	4,202	688	1908	782	9,540	8,103	1,393
1864	373	4,861	3,999	812	1909	785	9,576	8,263	1,310
1865	423	6,466	5,580	669	1910	819	11,313	9,700	1,579
1866	640	9,329	8,108	1,122	1911	911	12,220	10.593	1,535
1867	738	8,612	7,260	1,438	1912	937	12,983	11 225	1,632
1868	637	4,981	4,365	490	1913		14,349	19 600	
1869	660	6,177	5,327	783	1914	900	16 749	12,098	1,766
1870	717	7,837	6,764	1,118	1915		16,742	13,986	1,867
1871	672	6,671	5,730	891	1916	853	17,823	14,985	2,002
1872	700	5,541	4,846	825	1916	925	18,651	15,826	1,885
1873	570	5,090	4,124	000	1917	784	19,594	16,137	1,976
1874	543	5,231		993		727	19,221	15,385	2,236
			4,360	860		742	17,148	14.176	1,691
12000	554	4,945	4,121	753		*****	15.9991	13.190	1,531
1876	525	5,690	4,780	742		*****	17,309	13.855	1,546
					1922	825	17,279	15.455	1,677
400	STATE OF THE PARTY					-	1.	,,,,,,	2,011

*Present buildings erected in 1832.

	Admissions Discharges	***************************************	824,600
	Deaths	***************************************	701,846

MONTHLY STATEMENT

MONTHS	Daily Average of Patients	Admissions	Discharges	Deaths	Births	Coroner's Cases	Hospital Days
January	904	1,260	1,088	165	77	5	28,035
February	934	1,234	1,052	134	61	4	26,157
March	926	1,356	1,233	133	77	9	28,735
April	935	1,215	1,115	113	63	5	28,063
May	921	1,334	1,161	140	57	5	28,561
June	944	1,444	1,280	136	50	6	28,323
July	990	1,606	1,429	155	91	6	30,857
August	984	1,638	1,480	145	88	11	30,519
September	995	1,612	1,413	140	95	10	29,869
October	1,051	1,739	1,558	112	90	3	32,802
November	1,061	1,467	1,442	142	83	6	31.858
December	995	1,374	1,204	162	76	5	30,861
Total	11,640	17,279	15,455	1,677	908	72	354,633

COMPARATIVE TABLEAU.

1921	1922.
Admissions 17,309	Admissions 17,279
Discharges 13,855	Discharges 15,455
Deaths	Deaths 1,677
Births	Births 908
Coroner's Cases 98	Coroner's Cases 79
Hospital Days323,091	Hospital Days354,633
Daily Average 885	Daily Average 971

LIST OF PATIENTS TREATED IN THE CHARITY HOSPITAL DURING THE YEAR 1922.

Occupations.		Occupations.	
Actors	2	Lawyers	8
	6	Lumber Inspectors	1
Artists		Auctioneers	1
Agents	32	Attorney at Law.	1
Butchers	13	Motormen	11
Bakers	17	Moulders	10000
Barbers	26		38
Bricklayers	12		50000000
Boilermakers	14		57
Blacksmiths	21	Ministers	15
Broommakers	0	Merchants	22
Bartenders	4	Miners	2
Bookkeepers	3	Musicians	2
	15	Photographers	2
CH H I	1,776	Printers	20
		Planters	1
Clerks	236	Peddlers	2
Carpenters	139	Painters	65
Cooks	22	Paperhangers	2
Conductors	16	Physicians	7
Coppersmiths	0	Police Officers	27
Customhouse Officers	1	Railroadmen	28
Cabinetmakers	0	Schoolgirls	641
Cigarmakers	0	Saddlers	0
Coopers	1	Slaters	0
Cabdrivers	0	Shoemakers	1
Contractors	0	Schoolboys	952
Dentists	6	Schoolteachers	16
Domestics	6,809	Stonecutters	0
Drummers	2	Students	20
Druggists	2	Sailors	82
Dairymen	0	Soldiers	9
Dyers	0	Swampers	6
Electricians	17		- 27
Engineers	48	C11 1 1 1	0
Farmers	390		0
Fishermen	12	Telegraph Change	12
Gardeners	12	Telegraph Operators	36
Grocers	2	200.0	1
Gasfitters	0		1
CIN I	-	Upholsterers	0
	126	Veterinarian	0
TT		Watchmen	53
	28	Watchmakers	1
Journalists	5 005	Waiters	41
Laborers	5,285	Wheelwrights	0

NATIONALITY OF PATIENTS ADMITTED DURING THE YEAR 1922.

United States.		Foreigners.	
Alabama	213	Africa	
Arkansas	48	Austria	
California	20	Australia	11
Colorado	9	Arabia	
Connecticut	12	Belgium	0
District of Columbia	0	Brazil	-
Delaware	3	Canada	-
Florida	47	China	17
Georgia	89		10
Illinois	64	Cuba	90
Indiana	37	Denmark	
Indian Territory	1	England	17
Iowa	23	England Finland	
Kansas	11		-
Kentucky	69	France	53
Louisiana	13,895	Germany	4.4
Maine	0	Greece	7.0
Maryland	11	Hanover	U
Massachusetts	28	Holland	-
Mississippi	737	Hungary	
Missouri	52	Ireland	10
Minnesota	9	Italy	297
Michigan	27	Malta	2
Montana	1	Mexico	44
New York	87	Newfoundland	5
North Carolina	37	Norway	6
New Jersey	0	Nova Scotia	741
New Hampshire	0	Portugal	7
Nebraska	10	Poland	4
Oklahoma	5	Russia	17
Ohio	52	Spain	35
Pennsylvania	17	Scotland	17
Rhode Island	11	Sweden	12
South Carolina	34	Switzerland	7
Tennessee	93	Syria	15
Texas	140	Unknown	29
Unknown	332	West Indies	29
Vermont	0	Isle of Man	0
Virginia		m	
Wisconsin	73 27	Total	936
Washington	8		
Idaho			
Tuano	11		
Total	16,343	Grand Total	17,279
City			A DOMESTIC
Other States	***********	6,759	
Total		461	

PROCEDURE MILES AMPHITHEATRE, 1922.

MONTH	Gas	Ether	Spinal	Local	Acc. C.	Chlor.	No. Anes.	Number
Jan	12	157	30	48	1,086			313
Feb	17	123	19	35	1,050		1	236
Mar	18	123	32	69	1,160	1131		324
April	4	142	25	36	1,235		1000	299
May	22	144	33	56	1,220			255
June	15	166	36	62	1,474	- 4		280
July	7	173	27	69	2,024	1	2	279
August	20	170	35	55	1,810	-	~	263
Sept.	7	174	34	50	1,759		3	374
Oct	20 9 7	153	36	68	1,355		0	390
Nov	9	155	28	44	1,237	1	100	338
Dec	7	140	43	33	1,493			306
Total	158	1,830	378	625	16,903	1	6	3,657

DELGADO AMPHITHEATRE.

Operations and Anesthetics for 1922.

JANUARY—		AUGUST—	
Operations	390	Operations	546
Ether Anesthesia	160	Ether Anesthesia	268
Local Anesthesia	34	Local Anesthesia	70
Nitrous Oxid Anesthesia	1	Nitrous Oxid Anesthesia.	3
FEBRUARY—		SEPTEMBER—	
Operations	298	Operations	560
Ether Anesthesia	148	Ether Anesthesia	293
Local Anesthesia	46	Local Anesthesia	43
Spinal Anesthesia Nitrous Oxid Anesthesia	1 2	Spinal Anesthesia	3
	-		2
MARCH—	HI GES	OCTOBER—	
Operations	390	Operations	485
Ether Anesthesia Local Anesthesia	162 47	Ether Anesthesia Local Anesthesia	223
Spinal Anesthesia	1	Spinal Anesthesia	67
Nitrous Oxid Anesthesia	3	Nitrous Oxid	1
APRIL—		NOVEMBER—	
Operations	382	Operations	449
Ether Anesthesia	176	Ether Anesthesia	187
Local Anesthesia	35	Local Anesthesia	61
Spinal Anesthesia Nitrous Oxid Anesthesia	0	Spinal Anesthesia Nitrous Oxid Anesthesia.	3 5
MAY—		DECEMBER—	
Operations	418	Operations	311
Ether Anesthesia	195	Ether Anesthesia	152
Local Anesthesia	43	Local Anesthesia	52
Spinal Anesthesia	0 2	Spinal Anesthesia	0
Nitrous Oxid	2	Nitrous Oxid Anesthesia	13
JUNE—			
Operations	483	TOTAL OPERATIONS A	ND
Ether Anesthesia	229 39	ANESTHETICS FOR	
Spinal Anesthesia	1	1922.	
Nitrous Oxid Anesthesia	î		3 =
JULY—		Operations	
Operations	443	Ether Anesthetics	2,428
Ether Anesthesia	235	Local Anesthetics	602
Local Anesthesia	65	Spinal Anesthetics	-
Spinal Anesthesia	3	Nitrous Oxid Anesthetics	1000
Mitrous Oxid Anesthesia	0.	THE OWN CARE TRICONSCION	34

SISTER VINCENTIA.

DEATHS, 1922.

32											13.2
		WHITE		COLORED							
MONTHS	Males	Boys	Females	Girls	Total	Males	Boys	Females	Girls	Total	Grand Total
January February March April May June July August September October November December	51 45 48 33 41 35 41 31 38 30 40 50	5 8 3 4 5 6 12 6 10 7 8 7	27 20 22 9 21 30 17 22 25 13 16 23	1 3 4 4 6 3 6 7 6 1 1 8	84 76 77 50 73 74 76 66 79 51 65 88	47 28 31 33 38 30 37 36 27 31 43 35	7 6 5 4 3 6 5 9 10 9 2 7	24 22 18 24 22 21 31 27 20 19 26 26	3 2 2 2 4 5 6 7 4 2 6 6	81 58 56 63 67 62 79 79 61 77 74	165 134 133 140 136 155 145 146 112 142 162
Total	483	81	245	50	859	416	73	280	49	818	1,67

DEATHS WITHIN 36 HOURS OF ADMISSION.

Patients Died in	12 Hours	24 Hours	36 Hours	Total				
January	24	9	7	40				
February	19	5	2	26				
March	10	9	9	28				
April	15	3	6	24				
May	21	12	6	39				
June	22	7	2	31				
July	9	- 15	2	26				
August	25	8	6	39				
September	26	7	9	42				
October	12	9		23				
November	23	4	2 2	29				
December	30	17	5	52				
Total	236	105	58	399				

TABLEAU.

Showing the Respective Ages of Patients Deceased in the Charity Hospital in the Year 1922.

WHITE	January	February	March	April	May	June	July	August	September	October	November	December	Total
Under 1 year	3 4 0 0 2 2 7 8 17 21 17 1 0 0 8 2	5 0 3 2 2 3 16 10 11 13 5 0 0	1 3 2 0 4 5 5 14 14 9 17 4 0 0	4 4 0 1 1 2 3 6 7 5 14 2 0 0	8 4 0 4 3 2 4 11 12 7 16 2 0 0	4 3 2 5 3 11 6 14 7 13 13 1 0 0	16 2 3 2 3 5 4 13 5 13 11 0 0 0	10 5 1 3 3 2 5 5 10 8 13 2 0 0	4 9 1 5 4 2 5 11 9 14 11 1 0 0	6 2 0 1 1 2 2 11 8 4 12 1 0 0 - - - - - - - - - - - - - - - - -	7 4 2 0 5 1 6 6 6 9 14 12 2 0 0	12 5 3 2 2 2 10 10 8 14 19 0 0 0	80 50 14 26 33 38 60 125 116 133 168 21 0 0

Showing the Respective Ages of Patients Deceased in the Charity Hospital in the Year 1922.

COLORED	January	February	March	April	May	June	July	August	September	October	November	December	Total
Under 1 year	2 2 4 5 13 17 12 12 3 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 1 1 7 7 3 5 6 6 11 8 3 1 0 0	2 1 1 6 7 6 11 12 7 5 0 0	1 1 0 5 10 3 6 18 12 3 1 1	2 0 0 6 11 8 9 6 6 2 0 0	1 3 1 6 13 13 14 8 4 1 0	4 1 3 6 6 6 6 17 14 9 2 0 0	3 1 1 5 5 10 9 13 2 3 0 1 0	2 0 0 1 3 6 12 11 10 7 0 0 0	5 1 2 4 4 7	0 3 4 8 8 19 11	102 28 10 16 52 72 97 142 148 99 40
	83	59	55	64	67	54	78	_		62	74	75	813
Grand Total	165	134	133	113	140	136	155	145	140	112	142	162	1,677

REPORT OF RECORD ROOM FOR YEAR 1922

These tables show the number of Histories actually filed. Each History is filed under its principal diagnosis, though death may have occurred from a complication, as shown by notes.

MEDICAL DIVISION

	7	Cotal	s.		Cure	d.	Im	prov	red.	St	ation	nary.		Die	d.
Classification and Diagnosis.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.
BLOOD, Diseases of—															
Anaemias. (Primary) Anaemia, Pernicious Anemia, Simple Anaemia, Splenic (Secondary) Anaemia, Secondary, Pernicious Anaemia, Secondary, Simple Leukaemia CIRCULATORY SYSTEM, Diseases of—	2 2	1	2 2				4 1 1 7 9	1 2	5 1 1 7 11	2 1	1	2 3 1	5 1 1 1 3	1.	6 1 1 1 4
Arteries. Aneurysm of Aorta (Arch) Aneurysm of Aorta (Abdominal) Aneurysm of Subclavian Artery Aortitis Arterial Sclerosis, General Phrombosis of Dorsalis Pedis	53	8 1 2	8 1 2 70		1	1	29	1	1 37	12	6		02.24	4 5 1	6 5 1

Dilatation of Aorta		1	1 1	1	ļ	1	J	1	1			1			
Heart.	100														
Endocarditis, Acute, Simple Endocarditis, Acute, Infective		1					2		2	1		1	2	1	3
Dilatation, Acute	4	4	8				1 1	1	2		******		3	3	6
Hypertrophy, Cardiac Myocarditis, Acute Myocarditis, Chronic	5	6	9 9 105								1	1	3 5	6 3	9 8
Neurosis, Angina Pectoris	5	1	6	1		1	34	19	53	9 2	3	12	26	14	40
Neurosis, Arrythmia, Cardiac Neurosis, Heart Block	2 2	1	2 3				î		î	1		1	2	1	3
Neurosis, Palpitation, Cardiac Neurosis, Tachycardia Valvular Disassa Chronia Cardiaa	f	1	1					1	1		1	1			
Valvular Disease, Chronic, Cardiac	120	200	320				58	111	169	18	16	34,	44	73	117
Pericarditis, Acute	1	1	2		.,.,,			-10					1	1	2
Veins.	1													1	1
Phlebitis (Sundry) Phlegmasia Alba Dolens	2 2	6	8 2	2		2	1	5	6	1	1	2			
DIGESTIVE SYSTEM, Diseases of-							1	200						TE I	
Appendicitis, Acute, Catarrhal Appendicitis, Recurrent	105		9 155	10	1	11		30	4 71	3 54	19	3 73.	1	1	2
Appendicitis, Suppurative Constipation, Acute Constipation, Habitual Colitis, Non-specific	11 37 12	5 17 33 6	6 28 70 18	5 3 7	1 7 3	6 10 10	6 33 4	14 24 3	20 57 7	1	2 2	2 3	1	5	6
Colitis, Ulcerative	1	1	2	******				1	1	1		1			*****

RECORD ROOM—MEDICAL DIVISION

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	7	Cotal	s.	. (Cure	d.	Im	prov	red.	Sta	ation	ary.	1	Die	d.
Classification and Diagnosis.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.
DIGESTIVE SYSTEM—Continued. Entero-Colitis, Adults Entero-Colitis, Children Gastro-Enteritis, Adults Gastro-Enteritis, Children Autointoxication, Intestinal Duodenal Ulcer Fermentation, Intestinal Neoplasm, Intestinal Neurosis, Intestinal Obstruction, Complete Obstruction, Partial Enteroptosis (Splanchnoptosis) Tuberculosis, Primary, Intestinal	39 6 44 7 2 2 3 1 4	52 4 1 23 5 2 2 1 5	10 1 67	12	4	14 2 16	25 2 2 2 2	2 20 2 1 16 1 1 3 2 1	33 6 1 41 3 2	4 5	6	5	3 2	17 2 1	33 1 5 1 1 1 2
Liver. Abscess of Liver (not operated) Cirrhosis of Liver, Atrophic Neoplasm of Liver Gall Bladder. Cholecystitis, Acute Cholecystitis, Chronic	11 4	10 2	21 6				4	5 1 1 17	1 9 1 4 82	1	1 5	1	3 3	1	4
Cholangitis			1	1								-			

Cholelithiasis (not operated) Icterus Neonatorum Jaundice, Catarrhal		1 1 2	1 1 1 1	2				1		1	1			. 1	1 1	1
Mouth. Stomatitis, Aphthous Stomatitis, Mercurial Stomatitis, Ulcerative		1	2	2			. 1		1 2	2			i			
Pharynx. Pharyngitis, Acute Vincent's Angina	1	13		1 1	2	1 3		2 2	1							RECORD
Glossitis, Acute		. 1	1					1	1	1 -			+	10		
Tonsils. Tonsillitis, Acute Tonsillitis, Chronic	30								18	3 2	1	4				ROOM-
Oesophagus. Neoplasm of Oesophagus Stricture of Oesophagus			4											-		MEDICAL
Adhesions of Peritoneum	1		1												-	
Tuberculosis of Peritoneum	3	1 4	7			1	*****				*****		1	1 3	3 1 4	DIVISION
Neoplasm of Rectum	1 2	1	2 2	******			2		2	1	1	2				
Stomach. Fermentation, Gastric Foreign Body (Key) in Stomach Gastritis, Acute	4	4	8		2	3	2	2	-	******						
Casarius, Acute	35	23	58	10	7	17	19	11	30	5	5		1		1	63

REPORT	OF	RECORD	ROOM	FOR	THE	YEAR	1922,	MEDICAL	DIVISION—Continued.	
									the state of the s	

	Г	otal	s.	(Cure	d.	Imp	prov	ed.	Stat	tiona	ary.]	Died	
Classification and Diagnosis.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.
DIGESTIVE SYSTEM—Continued.															
Gastritis, Chronic	10		16	2	1	3	6	5		2		2	******		
Gastroptosis (not operated) Neoplasm, Gastric	29		50		*****		2	6	17	14	9	23	4	6	10
Neuroses: Spasm, Pyloric	. 1												1		1
Singultus		1	1				1		1		1	1			
Nervous Dyspepsia	. 1		1	1		1	10	2		3	2	5	3		3
Ulcer, Gastric (not operated) DUCTLESS GLANDS, Diseases of—	11	*	21	1	*****	1	10	-	12		-	,		*****	
	1		-												
Thyroid Gland. Goitre, Various (not operated)	7	6	13				5	2 5	7 9	2	4				
Goitre, Exophthalmic Hyperthyroidism	. 8	13	-		*****		4 7	5	9 7	4	5	9		3	3
Myxoedema		*****	i							1		1			
INFECTIVE DISEASES—															
Cerebro-Spinal Fever		1	4										3	1	4
Dengue		23 32	73 103	33 50		42 77	16	13	29	1	1	2	14	2	16
Diphtheria		8	50	10	1	11	24	3 5	29	7	2	9	1		1
Dysentery, Bacillary	2	weeks.	. 2										2		2

Hemoglobinuric Fever	. 1	1	1 1	1	1	1	11 1	1	1 -1	all.	10					-
The state of the s	1110	47	165	66	27	93	43	16	59	*****	1	6	A			
Malaria: Molarial Cochari	1		3				10	10	00		2		4	0	1	
Malaria: Malarial Cachexia	1		1	1		1			******			0			******	
Aestivo-Autumnal Fever	1 0	4	22	5	1	6	11	3	14	2	5	2	******	******	******	
Measles Tertian Type	64		79	20	4	24	39		49			1	9	******	0	
Measles Mumps	5	SCHOOLS.	5	3		3	2		2	311	1	*	4	*****	4	
Mumps	15	-	28	10	9	19	4	4	8	1		1	*****	*****	******	
		3	15	4	1	5	6	2	8	9		2	*****	*****	*****	
Scarlet Fever Tuberculosis, Acute, General Typhoid Fever	10	4	14	5	4	9	5		5	100		4	*****	*****	******	
Typhoid Fever	1		1										1	******	1	
Vaccina	62	13	75	39	3	42	9	3	12		1	1	14	G	20	
Varicella	1	****	1				1		1			1		0	20	
Variola	6	4	10	4	2	6	2	2	4		Market.		******	******	2555550	
Whooping Cough			1								1	1	******	******		
	6	3	9	3		3	1	3	4	2		2	*****	*****	******	
KIDNEYS, Diseases of—													******	*****	******	
Abaness of Wil	100	- 10														
Abscess of Kidney (not operated)	1		1		-	271							-			
	4	2	6	1	1	2	2		2	4			1		1	
COPIGSIII, ICEINI	- 4		1		1	-	4		4	1	1	2			****	
	21	27	48	1		1	5	77	12				1		1	
	56	42	20		1	1	27	18	45	8	1	2	14	19	33	
** Phillips, Unitudic, Paranchymatom	1		1		-	1	41	10	40	0	1	9	21	22	43	F
	19	1	20		*****		10		10	8	******		1		1	
Chillobrosis, thoi, operated			5		***	*****	2	*****	2	3	1	9	1		1	
	52	11	63	11	4	15	32	5	37	9	******	3				
Tuberculosis, Renai	5	1	6			10	3	1	4	2	1	10		1	1	
Ureæmia, (not explained)	1		1	1000			0	1	4	4	*****	2				10
						*****	22000	*****	*****	******	*****		1.	*****	1	
LYMPHATICS—Diseases of—		81	ij		- 1											
Elephantiasis, Non-filarial	1	1	1			- 10	1		1	1		- 1				
Hodgkin's Disease	5	1	6				4	1	5	7						
Experience of the Control of the Con		2007				*****	7	1	0	1	******	1	*****	*****	****	
MISCELLANEOUS_	10	1				1	3 4	2417	1	-		11111		43		
Arthritis, Deformans	1		1		Second in	1000	2000	1	-	4		1				
Arthritis, Gonorrhoeal	3	5	8		35	-	3	2	5	1	3	1 .	*****			100
	-	1	11.	1.	-	Secoli.	9	41	0		3	3 .			*****	13

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	T	otals		C	ured	1.	Imp	rove	ed.	Sta	tiona	ary.	1	Died.	
Classification and Diagnosis.	White.	Colored.	Total.												
IISCELLANEOUS—Continued.															
arthritis, Septic		7	18	-3		3	7	6	13	1	1	2			
old, exposure to	. 1		1				1	*****	1						
Diabetes, Mellitus		18	36	1	*****	1	8	11	19	6	3	9	3	4	120
out		*****	1					*****		1		1		*****	
uests		1000	21	*****						17	4	21			***
Ialnutrition of Infants	. 18			5		5	9	5	14		1	1	4	4	
leat Exhaustion		3	3					3				******			
Ieat Prostration	1		4				2	1	3		1	1 10	******	******	***
Ialingering			5	2		2	1		1	2	1	2		*****	***
Aigraine		*****	1	3		3	2		2	1		1		*****	
Phantom Tumor (False Pregnancy)	1	*****	1							1		1	9		***
Purpura, Hemorrhagica Raynaud's Disease	. 4		4	*****	*****		1	******	1	4	22122	1	1	*****	100
Rickets		9	5		*****		1	1	1	3	*****	3		1	100
Salvarsan, Reaction		4	9	*****	******		2	1	9	0	*****				
Senility		3		******			1	1	2	1	1	2	3	1	1
Starvation, (Adult)	1			1	******	1	-	1	-		1				
pinal Puncture (Diagnostic)			200	-			1		1		1000				
ubmersion	741		1	2		2	1		1	13000	1	1000	1		1
Juknown (Mostly Deserted)	78	48								78	48	126			
NERVOUS SYSTEM, Diseases of—	1								-						-
	113	1	100	1 21	134	1 10	1 13	174	1	He P	1	1	1	1 3	1
Anaemia, Cerebral	. 11	5	16	3	1	4	8	4	12				*****		-

Arterial Sclerosis, Cerebral Embolism, Cerebral Encephalitis, Lethargica Encephalitis, Simple Hemipligia, Old Hemorrhage, Cerebral Paralysis, Hemiplegic; Recent Paralysis, Monoplegic Paralysis, Infantile Meningitis, Cerebral Meningitis, Tubercular Neoplasm, Cerebral Thrombosis, Cerebral Convulsions, Infantile Chorea Epilepsy (Medical Cases) Epilepsy, Jacksonian	2 46 19 1 1 1 4 4 4 4 4 4 8	23 15	27 55 22 69 34 1 1 1 1 2 8 4 4 4 1 9	1	1	3	1 10 7 1 1 1 1 1 1 5	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1 2 9 9 1 1 1	1	3 1 4 14 14 1 1 1 1 2	4 4 2	1 15 1 7 3	1 1 1 1 1 1 48 4 4
		1	1					1	61	23	5	28	1		1
Functional Disorders Paralysis, Agitans Paresis Paralysis, Post Diphtheritic Hypochondriasis Hysteria	1	2 1	8 2 1	1		1	2	1	3	3	1	4	1		1
Globus Hystericus		16	60	8	5	13	23	8	31	13	3	16			
Neurasthenia Neurosis, Traumatic	78	9	87 1	6		6	43	5	48	29	4	33			
Diseases of Cranial and Spinal Nerves. Neuralgia, Sciatic Neuralgia, Trifacial Neuritis, Local Neuritis, Multiple	3 4 10	2 1 3 3 1 2	5 1 7 13 2 1 2	1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 7 2	2 1 2 1	4 1 4 8 2	1 1	1 1 1	2 2	1	1	2

			3.	C	ured	1.	Im	prov	ed.	Stationary.			Died.		
Classification and Diagnosis.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.
NERVOUS SYSTEM—Continued.															
Spinal Cord and Meninges.	7	1	0				4		4	1	1	2	2		2
taxia, Locomotor		1	1				9	1	3	1	1	1		2	
yelitiseoplasm of Spine (10th Lumbar)	1		1							1		1			
aralysis, Paraplegic araplegia, Ataxic	2	1	2				1		1	1	1	2	1		
clerosis, Disseminated, Cerebro-Spinal	2		2							2	*****	2	******		****
PARASITIC DISEASES—			- 1												
Intestinal.	119	1					-	9	7	2	1	3		1	1
Ascaris, Lumbricoides	8	3	0	1		4	5		1			177		200000	
"aenia, Saginata		. 1	1			1		1	1						
aenia, Solium trongyloides, Intestinal		1	1 3								1	1		*****	***
richocephalus, Dispar (Trichuria)	29	6				3 14	16	3	19	1	1	2			
POISONS AND INTOXICATIONS—		1						19-	1 13		-				
Alcoholic Conditions.	27 47		1	1	2	5	5	1	6	1		1		10	1
Gastritis, Toxic, Alcoholic	3	3	12		2	5	1	1		1	1	1	2		1

Alcoholism, Acute Alcoholism, Chronic Animal Poisonings.	150	21	171	58	6	64	76	12	88	13	2	15	3 1	1	4 1
Ptomaines: Not Determined Meat Milk Products Canned Foods Serum Inoculation Ingestion of Non-toxic Liquids, etc. Corrosives: Hydrochloric Acid Nitric Acid Caustia Poteck (Lya)	3 6 1 2 1	6 1 2 1	24 1 3 8 2 2 2 1	3 1 1	1 1	3 4 2 1	13 3 3 1 1	6 1 1 1	19 1 3 4 1 2	2		2			
Caustic Potash (Lye) Halogens: Bromides Iodine (Tincture) Mineral Poisons. Arsenical, Acute Lead Poisoning, Acute Lead Poisoning, Chronic Mercurial, Acute Not Determined	9 2	6 6 4	19 1 35 15 2 2 2 21 1	1 12 3 1 1	1 1 1	14 4 2 2	1 1 16 4 1 1 13	4	1	1	1	1 1	2 1 3	1	3 1 4
Synthetic. Benzine Carbolic Acid Carbon Monoxide (Illuminating Gas) Chloral Hydrate Chloroform Coal Oil (Kerosene) Creolin Creosote Gasoline Lysol Turpentine Veronal	5 21 1 5 1 2 5	1 8 1 7 1 2	1 6 29 1 1 1 2 2 1 7 1 2 2 1 2 1 2 2 1 2 1 2 1 2 1 2 2	1 2	1	2 14 	1.	4	11 1 10 1 1 3 1	1	1	1	1.	1	2 3

RECORD ROOM—MEDICAL DIVISION

	T	otal	s.	(Cure	i.	Im	prov	red.	Stationary.			Died.		
Classification and Diagnosis.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	· Total.
Vegetable Poisons. Opium, Acute, (including Morphine) Strychnine Pellagra (?) RESPIRATORY SYSTEM, Diseases of— Bronchi and Trachea. Asthma Bronchiectiasis Bronchitis, Acute Bronchitis, Chronic Foreign Body in Bronchus (not specified)	13 40 1 122 29	8	2 21 59 1	1 1 67 3	1 28	2 4 9 5 3	1		3 1 8 52 1 81 28	4		1 4 4 19 3 1	1 1	1	1
Tracheitis Larynx. Larynx. Laryngitis, Acute Neoplasm of Larynx. Oedema of Glottis (not operated) Tuberculosis, Laryngeal Lungs. Abscess, Pulmonary Atelectasis, Pulmonum Congestion, Acute, Pulmonary. Emphysema, Senile	3	2 2 2 1	2 2 4 3 1	1	1	1	1	1	1 1 2 1			1	1 2	1 1	

Gangrene, Pulmonary Neoplasm of Mediastinum Pneumonia, Broncho Pneumonia, Lobar Tuberculosis, Acute, Pneumonic Tuberculosis, Acute, Miliary Tuberculosis, Chronic, Pulmonary	4	1 63	3 104	16	30	44 46	17 10	7	*0		1	9	40	39 26	79 41 2
Epistaxis Nose and Accessory Sinuses.	24	0 24	1489	2	1	3	85	57				154			11 190
Rhinitis, Chronic		2 3	5	1	1	2	-	2	3		******	*****			
Pleuræ. Adhesions of Pleura Hydrothorax Pleurisy Acute Fibrings		1	370					1	1						
Pleurisy, Chronic, Fibrinous Pleurisy, Sero-Fibrinous Pneumo-Thorax	12	3 2	5 20 56	2 2 5	3	2 5 8	1 8 17	2 4 21	1 3 12 38	2 4	1 5	3			1
Pneumo-Hydro-Thorax Pyo-Thorax MIND, Diseases of—	4 1		1	1		1	1		1						
Dementia, Simplex	5	2	5 7				3	1	4	1.	2				****
Psychosis, Confusional Psychosis, Toxic Hallucinosis	2 4	1 3	5 5		*****		1		1 1 1 1 1 1	1 3	1	1 4			
Maniac, Depressive Maniacal	. 15	*****	1				2 1 7	1	3 1 7	3	1			2	2
Phrenasthenic Puerperal	15	1 1	15	2	****	2	4	1	4	7	2	2 7 1 .	1		1 2
Senile	- 1	5	6		****			3	3	1	1 2	2 .			****

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	1	Cotal	s.	(Cure	d.	Im	prov	ed.	Stationary.			Died.		
Classification and Diagnosis.	White.	Colored.	Total.	White.	Colored.	Total.	White,	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.
BONE, Diseases of—			1												-
Deformities.			1												
Curvature of Spine; Scoliosis	2	2 4 2		1 1	1	1 1 1	3	2 3	5 3	1 1 1	1 1	1 2 2			
Exostosis of Tibia Exostosis of Rib. Necrosis: Bones of Ankle.	. 1	1	1	1		1	1	1	1						
Bones of Face (Various) of Nasal Septum Bones of Finger		13	1 2	1	2	3	5 1 1 1	8	13 1 2	1	1	2		2	
Necrosis: Bones of Feet	.]	2	1 2 1		1	1	1		1		1 1	1 1			
Bones of Pelvis (Pubic)	2	2	1 2 2		1	1	1	1	1	1	1	1 1		1	
Osteomalacia (Bone of Foot)	. 1	2	3 1		1	1	1	1	2		1	1			

73

Osteomyelitis, Acute, Foot			1	1		1					*****					ш
Osteomyelitis, Acute, Humerus	1		1				1		1							ı
Osteomyelitis, Acute, Bones of Leg	2		2	1		1	1		1	*****			*****		*****	я
Osteomyelitis, Acute, Ulna	2		2	2	.,,,,,,	2					*****					я
Osteomyelitis, Chronic, of Ankle	3						3	*****	3	******						а
Osteomyelitis, Chronic, Clavicle	1		1			*****	1		1		*****					в
Osteomyelitis, Chronic, Elbow		1	1					1	1	*****	*****			*****		я
Osteomyelitis, Chronic, Femur	18	6	24	4	2	6	10	1 4	14	3	*****	3	1		1	4
Osteomyelitis, Chronic, Finger	1	2	3	1		1	******	2	2			*****		*****		а
Osteomyelitis, Chronic, Foot			5	1		1	4		4							п
Osteomyelitis, Chronic, Maxilla Inf.			1				4		1	value.						а
Osteomyelitis, Chronic, Bones of Leg		14	34	5	3	8	12	8	20	3	3	6				а
Osteomyelitis, Chronic, Pelvis (Ilium)	1		1				1		1							1
Osteomyelitis, Chronic, Scapula			1				1		1						*****	я
Osteitis, Chronic, Bones of Hand	1		1				1		1					*****	*****	а
Osteitis, Chronic, Maxilla Inferior	1		1				1		1							а
Periostitis, Acute, Bones of Leg.		2	.3	1	1	2		1	1							а
Periostitis, Acute, Rib	1		1				1		1							а
Periostitis, Chronic, Femur.		1	1		1						1					1
Periostitis, Chronic, Bones of Foot			1		1	1										а
Periostitis, Chronic, Frontal Bone				*****			*****	1	1					*****		а
Periostitis, Chronic, Humerus		1		*****					1		******	*****		******	*****	а
Periostitis, Chronic, Maxilla Inferior		1	1				*****	1				*****		*****	*****	я
Periostitis, Chronic, Bones of Leg			9				2	1	3	2	1	3	*****	*****	*****	а
Periostitis, Chronic, Mastoid			1				1		1			*****			*****	а
Periostitis, Chronic, Thumb			1	Carried .	and a			1	1							л
	1000000					23								100		а
Union of Bone.	214							100							E. T	а
Faulty Union, Clavicle	1						1									а
Faulty Union, Femur	2	1	3				1	1	2	1		1		*****		я
Faulty Union, Bones of Forearm	3	1	4	*****	*****		3		3				*****			а
Faulty Union, Bones of Leg.	2	1000	3				2		2		1	70				а
Non-Union, Femur	1		1									1				а
Non-Union, Bones of Forearm	1	1	2			····			1			1				ı
Non-Union, Bones of Leg		1	6	Seese.			4		4	1	1	2		Shine.		а
And the second s	1 3 "				-			1 23			1000			3		1
BONE, Injuries of—	-	1	-						100							
Epiphyseal Separation, Tibia	******	2	2	*****	*****		******	2	2	*****		*****	*****		*****	1

Totals. Cured. Improved. | Stationary. Died. Classification and Diagnosis. Colored. Colored. Colored. Colored, White. White. White. Total. White. Total. White. Total. Total. Total. BONE, Injuries of (Continued)-Fracture, Simple, about Ankle 3 5 Fracture, Simple Carpus and Hand. 1 3 Fracture, Simple, Clavicle 6 Fracture, Simple, Nasal 5 Fracture, Simple, Maxilla, Superior Fracture, Simple, Femur, Intrascapular .26 15 22 Fracture, Simple, Bones of Foot 8 15 Fracture, Simple, Forearm, Radius (All) 12 6 18 Fracture, Simple, Forearm, Ulna 3 3 Fracture, Simple, Forearm, Both Bones 26 36 10 5 13 13 19 17 10 3 11 Fracture, Simple, Scapula 10 40 24 16 45 11 Fracture, Simple, Vertrebrae 9 3 Fracture, Compound, About Ankle

	Fracture, Compound, Nasal Bones Fracture, Compound, Femur Fracture, Compound, Forearm, Radius Fracture, Compound, Forearm, Both Bones Fracture, Compound, Leg, Tibia Fracture, Compound, Leg, Both Bones Fracture, Compound, Patella Fracture, Compound, Skull, Vault	1 1 1 9 1	1 2 3	2 2 1 3 12 1	4 1	1	5	1 1 1 3	1 2	2 1 2 5	2		2	2	1	1
	BURSAE, Diseases of-		13											13.4		
	Bursitis, Acute, Knee		1	1					1	1						
	Arteries. Aneurysm of Carotid Artery Aneurysm of Dorsalis Pedis Aneurysm of Popliteal Artery Aneurysm of Subclavian Artery		1 4	1 4		1 2	1			*****		1	1			1
	Veins. Varicose Veins	29	9	38	6	3	9	16	4	20	7	2	9			
	Heart and Pericardium. Stab Wound of Heart		1	1											1	1
	CONGENITAL MALFORMATIONS—															
	Of Brain, Hydrocephalus Meningocele	1	4	9							3		3	2	4	6
	Of Face, Cleft Palate (alone)	6 3	1	6	2		2	4	1	2	1		1			
10	Of Face, Cleft Palate and Hare-lip Of Foot (all of Toes) Of Intestine (Hirschspring's)	3		3	2		2	1		1	1		1	1		1
7.5												-		-	-	

^{†2} From Shock. *1 From Pneumonia.

	1	Cotal	s.	(Cure	d.	Im	prov	ed.	Sta	ation	ary.		Die	l.
Classification and Diagnosis.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.
Of Rectum and Anus (Imperforate) Of Spine (1 Spina Bifida, Complicated) Of Testicle, Non-Descent Of Tongue (Tongue-tied) Of Urethra, Hypospadias Of Uterus, Infantile Of Vagina and Uterus, Absent	2 1 1 1 1	1 1	2 2 1			2 1 			1 1	10000000 B					
DIGESTIVE SYSTEM— Intestines. Foreign Body (2 Pins, 1 Bit of Glass) Fecal Fistula Obstruction—By Adhesions By Bands By Fecal Impaction By Intussusception By Volvulus Ouodenal Ulcer (operated)	1 1 1 1	2 1 4 1 1 1 1 4	3 5 7 2 1 2 2 8	1 2 1 1 1 1	1	1 3 1 1 1 	1	1	1 1 1 3	1		1	2 1 1 1	1 4 1 1 1 2	
Peritoneum. Peritonitis, Chronic Peritonitis, Circumscribed Peritonitis, Pelvic Liver and Gall Bladder. Libscess of Liver (operated)	1	1 1 1 3	2 1 1 9		1	1	5	1 2	1 1				1	1	

Adhesions of Gall Bladder	-4		4	-											
Cholecystitis (operated) Cholelithiasis (operated)	38	5	43 8	21 4	1	22	12	2	14				5	2	7
Gums and Teeth. Abscess, Alveolar Caries of Teeth Gingivitis Pyorrhoea, Alveolaris (Riggs' Disease)	. 4	1	5	1	2	4 1 1	1 3	3 1	4 4	1	1	2			
Palate and Uvula.	1 1 1 1	119	1.18		19	Sey					******				
Salivary Glands. Concretion in Wharton's Duct	1		1	1		1							2224		
Tonsils. Abscess, Peritonsillar Hypertrophy of Tonsil (most with Adenoids) Tonsillitis, Chronic (operated)	662	6 224 24	10 886 62	1 566 21	1 202 13	2 768	2 75	5	7 86	1 21	11	1 32			
Oesophagus. Foreign Bodies in Oesophagus	2 2	1 4	3 6	1 1		1 1	1	3	1 3		1 1	1	1		1
Pharynx. Adenoids (as principal diagnosis) Abscess, Retro-Pharyngeal	. 11	6	17				1 1		1 1		1	1			
Rectum and Anus. Abscess About Rectum Fissure of Anus Fistula in Ano, Complete Hemorrhoids	30	53	83	13	27	1	10		30	1	4	10		2	

^{*}Shock. †1 of Septicaemia, 1 of Valv. Dis. Chron. Card., 1 of Pneumonia. ‡1 of Septicaemia, 1 of Shock, 1 of T. P. Pulm. §Pellagra.

REPORT OF RECORD ROOM FOR T	HE	YEA	R 1	922,	SU	RGIO	CAL	DIV	ISIC	ON-	-Cor	tinu	ed.		30
	1	Fota	ls.		Cure	ed.	In	pro	ved.	St	ation	nary.		Die	d.
Classification and Diagnosis.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.
DIGESTIVE SYSTEM—Continued.															1
Incontinence of Feces Prolapse of Rectum Stricture of Rectum Ulcer of Rectum	3	2	5 41		13	1		1 16 6	20	1 1 2	3 1	1 1 5 1	1	2	1 2
Stomach.	S. S.	100		180											
Foreign Body (Glass) in Stomach Stenosis, Pyloric (1 Congenital) Ulcer of Stomach (operated)	1	2 1 7	2 2 12	2	2	4	3	1	4		2	2	1	1 4	2 4
Vermiform Appendix.		3						2 1							
Appendicitis, Catarrhal, Acute	19	18 141 10 29	22	7	6	590	2	5 26 4 9	11 120 6 23				4 7 3 11	3	5 10 3 20
DIGESTIVE SYSTEM, Injuries of—			.10								3				
Rupture of Intestine (Traumatic) Rupture of Gall Bladder Rupture of Oesophagus Lacerated Wound of Anus	1	1	2 1 1 1				1		1				2 1		2 1

Auditory Canal. Dititis, Externa Eustachian Tube.	3	1 2	5 5	1	1	1 1	3 3	1 1	4 4						
Sustachian Salpingitis	1	******	1				1		1					4	
Mastoid. Iastoiditis, Acute Iastoiditis, Chronic Peri-Mastoid Abscess	40	3 1 1	19 14 2	5	1	5 6	9 5		11 6	1 2		1 2	1	1	2
Middle Ear. Iyringitis Otitis Media, Acute Otitis Media, Chronic Otitis Media, Suppurative, Acute Otitis Media, Suppurative, Chronic Oreign Body (not specified)	5 4 3	1	5			1 1	3	1 1	1 4 4 3 1						
AR, Injuries of— accerated Wound of Auricle YE, Diseases of—			1				1		1						
ye Strain ypermetropia horoiditis, Acute horoiditis, Chronic			3 1 2 1			1	2 1 1 1		2 1 1	1					
veitis onjunctivitis, Acute, Catarrhal onjunctivitis, Chronic, Catarrhal onjunctivitis, Acute, Gonorrheal	3 2	2 3	6 6 2	2	1	2 2	2 2 1	2	3 . 1	1	1	1			
onjunctivitis, Phlyctenular onjunctivitis, Trachomatous	3	14	17		8	8	2	5	7		1	1	1.		1

	Т	otal	s.		Cure	d.	Im	prov	red.	Sta	tion	ary.		Die	1.
Classification and Diagnosis.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.
EYE, DISEASES OF-Continued.															
Pterygium Pinguecula Keratitis Leukoma Staphyloma Atrophy of Eyeball Ulcer of Cornea Glaucoma, Acute Glaucoma, Chronic Panophthalmitis Phtisis, Bulbi Iritis, Simple Iritis, Syphilitic Irido-Choroiditis Irido-Cyclitis Daero-Cystitis Cataract, Acquired Cataract, Congenital Dislocation of Lens	2 3 12 5 1 2 4 1 2 68 4 1	2 2 4 4 1 32	1 11 2 3 1 7 3 20 7 3 4 8 1 6 3 1 100 4 2	7 1 1 3 1 1 1 21 21		1 1 1 2 35 2	2 8 4 1 1 2 2 1 36 2	2 1 3 1 2 3 2 1 3 3 1 1 1 1 3 1 1 1 1 1	4 1 4 1 2 2 11 4 3 2 5 1 48 2 1	1 1 2 2	1 1 1	2 1 1 2 2 3 3 1 3 1 6 1 6 1 1	1		*1
Abscess of Eyelid	4	2 2 1 1	2 6 1 1 1	3	2 2 1 1	2 5 1 1	1		1						

Symblepharon Insufficiency of Muscle (Ext. Rec.) Paralysis of External Rectus Ptosis Atrophy of Optic Nerve Detachment of Retina Neuritis, Optic Retinitis EYE, Injuries of—	. 1 . 1 . 1	1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	1 1	1 1 1	1 1	2 1 2 1	1	2				
Contusion of Eye Rupture of Choroid Lacerated Wound of Cornea Punctured Wound of Cornea Rupture, Traumatic, of Globe Foreign Body on Cornea Incised Wound of Globe Lacerated Wound of Eyeball Lacerated Wound of Eyelid GANGRENE—	6 1	2 8	4 1 2 3 1 1 4 1 1 1 1	1 1	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 5	2 1 1 3 3 1 1	3 1 1 6 3 1 2 1						
Diabetic Gangrene of Foot Diabetic Gangrene of Leg Infective Gangrene of Finger Infective Gangrene of Foot Infective Gangrene of Hand Infective Gangrene of Leg Infective Gangrene of Scrotum Infective Gangrene of Thumb Senile Gangrene of Arm and Hand Senile Gangrene of Foot Senile Gangrene of Toe Obliterative Endarteritis (Various) Traumatic Gangrene of Finger	1	1 2 77 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 2 2	1 2 5	1 5.	1 1	2 1			1 2	3 1 4 	1 1 1 2	1 1 1 1 3 1 3 1 3

^{*}Cerebral Hemorrhage.

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CARROLL CONTROL OF A STATE OF A S	T	otals		C	ured	-	Imp	prove	ed.	Sta	tions	ry.	I	Died.	-
Classification and Diagnosis.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.
GANGRENE—Continued.		3													
Fraumatic Gangrene of Foot Fraumatic Gangrene of Hand Fraumatic Gangrene of Leg Fraumatic Gangrene of Testicle Fraumatic Gangrene of Toe	1 1 1	1	1 1 1 1 1 1	1		1 1	1 1	1	1 1						
GENITO-URINARY SYSTEM—	-	1 3												1 8	
Bladder (Male).			1												
Calculus of Bladder Cystitis, Acute Cystitis, Chronic Fistula of Bladder Fistula, Vesico-Rectal	5 9 1 1	2 3 6	8 8 15 1	1 1 1	1 2	1 2 3	4 4 7 7 1	1 4	4 5 11 1	1	-	1 1	1	2	3 x1
Neurosis, Incontinence of Urine	3	16	19	1	4	5		8	8	1	1	1 2	1	3	-
Kidney. Abscess, Peri-Nephritic Hydro-Nephrosis Nephro-Lithiasis Nephrotosis Pyelo-Nephritis	3		8 2 3 3 8			1 1 1		1	1 1 2 5				3	1 1	

Pyonephrosis	1	81 8	16	1	2	3	1 4	1 6	10	2		2		1	1
Ureter.			1						10	0		0			******
Calculus of Ureter Stricture of Ureter		5 1					2	1	2 2	2	1	3	1		1
Penis.	13	1 15	13		1.8										*****
Chancroids (All) Papillomata (Warts) Paraphimosis			2	1		1		12	17	1	3	4			
Paraphimosis Phimosis Redundant Prepuce		210		125	133	258	34	54	2 88 1	8	23	1			
Prostate. Abscess of Prostate Hypertrophy of Prostate Prostatitis, Acute		1		*****			1		1		******				
Prostatitis, Acute Prostatitis, Chronic	37 9	1	78 10 2	12	14	26	13	9		8 1 1	4		4	14	18
Scrotum. Abscess of Scrotum. Fistula of Scrotum.	1	2	1				1		1						
Vesiculitis, Acute	1						1	1			1				
Testicle. Abscess of Testicle. Epididymitis, Acute Epididymitis, Chronic	53	1 22 1	1 75 2	4	1 4	1 8	44		60	5		7			*****
Oedema of Testicle. Orchitis, Acute Orchitis, Chronic Orchitis, Traumatic	1 1	4 1 1	1 5 2		1	1	1 1 1	2	3 2		1	1			
vChaele	A. A. C. C. C. C.	-			10.4		1.	1.	and it						*****

	Т	otals	š.	C	ured	1.	Imp	prov	ed.	Sta	tion	ary.		Died	
Classification and Diagnosis.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.
Tunica Vaginalis and Spermatic Cord. Hematocele of Tunica, Vaginalis Hydrocele of Tunica Vaginalis Hydrocele of Spermatic Cord Varicocele Urethra. Abscess, Peri-Urethral Extravasation of Urine Fistula of Urethra Stricture of Urethra Urethritis, Acute, (Incl. Gonorrhea) Urethritis, Chronic Genito-URINARY SYSTEM. Injuries of— Rupture, Traumatic, of Bladder Contusion of Kidney Stab Wound of Kidney Rupture of Ureter Incised and Infected Wound, Penis Contusion of Scrotum. Lacerated Wound of Scrotum	22 1 25 2 1 4 21 14 3	3 4 4 3 87 9 3	5 7 108 23 6 2 1 1 1 1	16	1 2 1 42	1 43 1	23	1 5 30 6 2		1 3 3 1		7 3 1	1	111	111

HERNIAE—		1 1				1 9					1	1			1
Femoral Hernia	213	133	7 346	5 155	88	5 243	1 29	26	1 55	1 25	16	1 41	4	3	7
Umbilical Hernia Ventral Hernia Ventral Hernia	12	6 18	6 18 47	3 5 21	1 4 10	4 9 31	5 4		1 6 9	1 1 3	1 2	1 1 2 5	1		1 2
Strangulated Femoral Hernia Strangulated Inguinal Hernia Strangulated Umbilical Hernia Strangulated Ventral Hernia	11	15 1	7 26 2 2	10	11	6 21	1	3	3				1 1	1 1	2 2
INFECTIVE DISEASES—		1	2					1	1	******			1		1
Abscess of Abdominal Wall Abscess about Ankle Abscess of Arm	5 1	5	10	5	2	7		2	2	*****				1	1
Abscess of Axilla Abscess of Back Abscess of Buttock	1 4	2	1 6	2		2	1 2	1	1 3		<u>1</u>	1			
Abscess of Face Abscess of Finger Abscess of Foot	*	2 1	2		1	2		1 2 1	2						
Abscess of Groin Abscess of Hand (Not Palmar)	2	1	1 2	1	*****	1	2		2	1				1	1
Abscess of Hip Abscess of Jaw (Not Alvelolar)	1 5	1 1	2 6	1.	1	1 1	1 4	1	1 1	1	******			1	1
Abscess about Knee Abscess of Leg Abscess of Lip	5 6 1	3	8 7 1	3 .	1	4 3	2 3 1	2	4						
Abscess of Mastoid Region Abscess, Multiple Abscess of Neck	1 2 3	2 2 1	3 4 4	9 9		1	9	1	3		2	2	1	2	3
Abscess of Perinium (Not Perirectal)	3	1 3	6 2	3	1 2	1 5		1	1	1		1			
E Production of the Control of the C	- 4	7.50	-	+100		4		1	1	****	****	*****			

	Т	otal	5.	C	ure	d.	Im	prov	red.	Sta	ation	ary.		Died	
Classification and Diagnosis.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.
Abscess of Sacral Region Abscess of Scalp Abscess About Shoulder Abscess Over Sternum Abscess of Thigh Abscess of Thigh Abscess of Thoracic Wall Abscess of Thoracic Wall Abscess of Thoracic Wall Carbuncle of Back Carbuncle of Back Carbuncle of Buttock Carbuncle of Buttock Carbuncle of Neck Carbuncle of Neck Cellulitis of Face Cellulitis of Foot Cellulitis of Forearm Cellulitis of Leg Cellulitis of Neck Cellulitis of Neck Cellulitis of Neck Cellulitis of Leg Cellulitis of Neck	2 2 1 8 4 1 1 2 5 5 2 1 1 1 1 1 1 1 1	1 1 2 3 3 2 1 1 1 1 2 1 1	1 3 4 1 1 1 1 3 7 7 1 1 2 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1	2 4 1 1 1 3 1 1 2	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 1 1 1 1 3 3 1 2 2	1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 7 5 3 1 1 1 1 6 2	1 1 1	1	1 1	1 2 2	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Erysipelas of Face	1 2	1 4		11 0	1 4				10 19						
Erysipeias of Hand and Forearm	1	-	4	2	1	3	1	******	1						
Erysipelas of Leg	. 8	2					1		1						
Erysipelas of Neck	- 0			1	2	9	1		1					*****	
Furunculosis	15			1											
Infection by Bacillus Aerogens (Hand)	- 15						10	2	12				1		*1
Septicæmia (Not Puerperal)	- 1		1		*****		1		1						
Syphilis: Gumma of Abdominal Wall.	- 2		2			******							2		2
Gumma of Brain	- 1		1				1		1						
	1	1	2				*****								1
Gumma of Face		2						2	2						
Gumma of Hard Palate Gumma of Iris		1						1	1						
		1		*****				1	1						1000000
Gumma of Liver		2	2	*****	1	1		1	1						
Gumma of Naso-Pharynx		2		*****	1	1		1	1			DESCRIPTION OF THE PERSON NAMED IN	000000		
Gumma of Neck		1	1					1	1	PERSONAL PROPERTY.		W4772111V0			******
Gumma of Testicle		2	2				20.22	2	2					*****	
Acquired, Ordinary Forms	1239	401	640	26	17	43	135	289	424	58		128		25	45
Congenital	35	38	73	2		2	22	21	43	5	7	12	6	1000000	
Tetanus	. 16	31	47	3	6	9	3	4	7	1	3	4			
Tuberculosis: Abscess of Soft Parts.		4	4		1	1		2	2		1	1		10	1
Bones and Joints	18	20	38	2	1	3	12	14	26	3	5	8	1		
of Hips (Separately)	20	11	31	4	3	7		4	19	1	4	5	-	*****	1
of Intestines	1		1					25500	-	1	-	1		*****	*****
of Kidney (Operated)	1		1					2000		1	******	1	*****		*****
of Liver	1		1								******		1		7
of Lymphatics	3	2.2			4					******	6				1
of Mammary Gland	Francis	1				1			10	*****	U	0		******	******
of Ovary and Tubes	1			2000				*****	*****	*****	*****	*****	1	*****	******
of Peritoneum	1	2					2000	1	9	******	1	4			1
of Pylorus	1	1						î	1	******	1	1		******	
of Rectum		1	1					1	1	******	******	*****		******	******
of Scrotum		2	2					2	9	******	******	******		******	*****
of Skin	1		1						1	******		*****			*****
of Testicle	1	1	1		1	1	-	******	1	******	******	******		*****	*****
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		2		3 . 0	11	- D	2	0) (4	H	- 1	95 1	1		100	

^{*—}Pneumonia. †—Nephritis.

	T	otal	S.	C	ure	d.	Im	prov	ed.	Stat	tions	ary.	1	Died.	
Classification and Diagnosis.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.
INJURIES, Continued—															
Gunshot Wound of Head (Penetrating) Gunshot Wound of Head (Superficial) Gunshot Wound of Hip Gunshot Wound of Jaw Gunshot Wound of Knee Gunshot Wound of Larynx Gunshot Wound of Leg Gunshot Wound of Mastoid Region Gunshot Wound of Neck Gunshot Wound of Pelvis Gunshot Wound of Shoulder Gunshot Wound of Spoine Gunshot Wound of Spoine Gunshot Wound of Spine Gunshot Wound of Thigh Gunshot Wound of Thigh Gunshot Wound of Thorax (Penetrating)	7 1 1 1 4 2 1	3 4 2 3 4 1 23 6 4 1 8 1 3 24 11	12 4 3 3 6 1 30 1 7 8 1 10 2 3 3 37 15	1 1 2 2 8	7	1 1 1 8 1 2 1 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 4 14 2 1 8 1 1 20	2 2 5 18 1 5 2 1 9 1 1 24 6	2	1 2 2	1 2 4	2	3 1 1 2 2	10 *1 1 4
Gunshot Wound of Thorax (Superficial) Gunshot Wound of Toe Incised Wound of Abdomen Incised Wound of Arm Incised Wound of Back Incised Wound of Body Incised Wound of Buttock Incised Wound of Face	8 2	14 1 1 1 2 1 5	22 1 3 1 1 2 1 8	1	1	1 1	1	5 8 1 1 1 1	14 1 2 1 1 1					1	1

Incised Wound of Foot Incised Wound of Forearm Incised Wound of Hand Incised Wound of Groin Incised Wound of Leg Incised Wound, Multiple Incised Wound of Neck Incised Wound of Scalp Incised Wound of Scalp Incised Wound of Thigh Incised Wound of Thorax Incised Wound of Throat Incised Wound About Wrist		1 1 8 7 5 3 1	1 1 9 8 6 3 2 3	1 1	3 2 2	3 3		3 2 3	3	1	1	1		2	2
Incised and Infected Wounds, as follows: Of Abdominal Wall. Of Face Of Fingers Of Foot Of Hand About Knee Of Leg About Shoulder Of Toes	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	3 1 2 2 1 1 1 1	1	1	3 1 1 1	1	1	1 2 1	1		1			
Stab, or Punctured, Wounds, as Follows— Of Abdomen Of Arm Of Axilla Of Back (Penetrating) Of Back (Superficial) Of Face Of Foot Of Head	1 1 2	8 1 1 1 4 	17 1 1 1 5 . 1 . 3 1	2	1	1 2	1	5 1 1 1 3 	1 3 1 1 1	1		1	2		3

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Classification and Diagnosis.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.
INJURIES, Continued. About Knee Of Leg Multiple Of Neck Of Scalp About Shoulder Of Side Of Thigh Of Thorax (Pentrating, 1 of Heart) Of Thorax (Superficial) Infected Stab, or Punctured Wounds, as Follows: Of Finger Of Foot	1	1 4 2 2 4 1 1 9 10	1 1 13	2	2 1 2 3	1 2 1 4 3	1 2 2	2 2 2 2 2 2 2 1 6 6	2 3 2 2 2 2 1 8 8	1	1	i		1 2	1 2
About Knee Of Leg About Shoulder Of Thorax Lacerated Wounds, as Follows: Of Abdominal Wall Of Arm	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	2 2 1 1 1 1 2		1	1	1	1 1	1 2 1	1				1	*1

Of Back Of Body Of Face Of Face Of Fingers Of Foot Of Forearm Of Hand About Knee Of Leg Multiple Of Neck Of Nose Of Scalp Of Thigh Of Thorax Of Thumb Of Toes Of Tongue About Wrist Lacerated and Infected Wounds, As Follows:	16 2 3 1 2 5 2 4 2 53		4 3 35 2 2 3 2 2 5 5 2 2 7 5 5 4 4 3 3 7 9 3 2 2 1 2 1 2 2 1 2	1 1 1 2 2 1 7 7	1 1 5	3 3 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 1 1 400 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2 1	3 1 29 1 2 1 3 2 3 5 5 2 2 2 60 2 2 1 1 1 2 1		 1 1	1	 ‡1
Of Finger Of Foot Of Forearm Of Hand About Knee Of Leg Of Scalp Of Thigh Of Thumb Of Toe About Wrist Poisoned Wound: Cat-Bite Poisoned Wound: Dog-Bite	2 2 1	1 1 1 1	4 8 2 1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1	3 3 1 1 2 2	1	3 4 1 1 1 2 2 7	1 1 2	1 1	1	1 1	 1 1 3		

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	1	otal	s.	-	Cure	d.	In	pro	ved.	St	ation	nary.		Die	d.
Classification and Diagnosis.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.
INJURIES, Continued—															
Poisoned Wound: Insect-Bite Poisoned Wound: Snake-Bite	2	3	2 4				1	2	1 3	1	1	1			
ISOLATED GLANDS— Mammary Gland. Abscess of Mammary Gland Mastitis, Acute Mastitis, Chronic	4	7 3 2	13 7 5	1 1 1	3 1	4 2 1	4 3 1	4 1 1	8 4 2	1 1	1 1	1			
Spleen. Splenic Anaemia (Operated)	1		1				*****						1		1
Thyroid Gland. Goitre (All Operated Cases)		14	28	9	4	13	4	8	12				1	2	3
JOINTS, Diseases of—				12											
Ankylosis of Finger Ankylosis of Hip (1 Including Knee) Ankylosis of Knee Arthritis, Acute, Gonorrheal Anthritis, Chronic, Gonorrheal Arthritis, Rheumatic, Acute Arthritis, Rheumatic, Chronic	16	3 3 7 7 16 26	1 5 4 16 11 32 74	3 7	1 2 1 1	1 2 3 1 9 10	1 1 7 3 13 32	2 1 6 4 8 23	-7	1	2	3 2			

Arthritis, Suppurative, Acute Deformities of Joints. Hallux Valgus Pes Cavus Pes Planus (1 Congenital)		4 1	5		1	1									
Hallux Valgus Hallux Varus Pes Cavns		4 1	-	-											
es Cavus		4 1	1 2				11	1				-	-		
Pes Cavus Pes Planus (1 Congenital)		2	0			1	3	1	1 4			100	-	1	-
es Planus (1 Congenital)			2	1		1	1		1	*****		*****		*****	*****
and (1 Congenital)		2	2	1			Î		1	1		******		*****	
		7	7	1		1	3		3	2		1			******
OINTS, Injuries of—		1	1		1			*****	0	0		3	ļ		
ontusion of Ankle			1 11		1			100			100				
ontusion of Ankle		5 5	10	3	1	1	9	9	=			1			
		5 2	7				3	9	5 5		1	1			
		3 4	10		9	2	5	3 2 2	5	2			*****		
dislocation of Elbow	8	8 6	14	1	2	3	5	3	7 8	1	******	1			
Dislocation of Finger Dislocation of Hip (1 Congenital)			1	-	-	0	1	100		1	1	2	1		*1
dislocation of Hip (1 Congenital)	4	1	5	1		1		******	1 2		*****				
visiocation of Knee visiocation of Shoulder		10000	1	1	ROSSORD PA	1	-		2	1		1		1	1
inlanet!	6	4	10		2	2	6		******				******		
islandia	2 1	1	2	1	7	2	0	2	8						
			1	. +	1	- 4	*****				*****				
		2	7	*****	*****	*****							1		1
prain of Back	2		2	*****	******	*****	4	2	6	1		1			
			2	*****			1	222227	1	1		1			
prain of Sacro-Iliac Joint	16		21	0			1	1	2						20000
	- 10	1	1	4	1	6	11	1	12	3		3			10000
cised and Infected Wound, Knee	1		1	*****	3.1	1									
	1		1	*****		*****	1	*****	. 1						
YMPHATIC SYSTEM, Diseases of—	100					_			- 1						
	90	54	00	10	44	0.1	-	1000	and I						
ephantiasis of Leg	- 00	04	30	10	15	31	16	26	42	4	13	17	*****	0.00	
ephantiasis of Penis ephantiasis of Scrotum	- 4	2 2	9	*****			1	1	2	1	1	2		accel to	
ephantiasis of Scrotum mphadenitis, Acute	-	1	4					1	1		1	1			2572
mphadenitis, Acute mphadenitis, Chypnic	-	5	9								1	2010			****
mphadenitis, Chronic	- 4	2	9		2	2	3	2	5	1	1	2		***	
mphangitis	-	1	4		1	1					1	1		****	****

[†]Nephritis.

-1922

	Т	otal	5.	C	ure	i.	Im	prov	ed.	Sta	tion	ary.		Died	1:
Classification and Diagnosis.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.
MISCELLANEOUS— Cast Removed Cast Renewed Infected Stump Painful Stump Unhealed Stump	2		2	1 2	1	2 3 2	2			1	1				
Deformities and Soft Parts. Cicatricial Contraction, Arm Cicatricial Contraction, Finger Cicatricial Contraction, Hand Cicatricial Contraction, Lids Cicatracial Contraction, Neck	3	1	3 1	1		1				1	1				
Cicatricial Contraction, Toe Cicatricial Contraction, Thumb Electric Burns Electric Shock Radium Burn of Throat	. 1		1 2 1 1				1 1 1 1 1	1	1 1 1 1 1 1	1		1		TO STATE OF	
Burn, Ordinary, As Follows— Of Abdominal Wall Of Arm Of Back Of Body Of Body and Upper Extremities. Of Body and Lower Extremities.	17	1 2 2 8	1 5 25 4		1	9	2		1 1 3 8 1 3		1	1 1 1	8 1	6	14

Of Body and Extremities	-1 1	1]	1	1				1	1 1		1	1	11	7	1
Of Buttock About Eye	-	1		2				. 9	1 1		1	. 1			*****
Of Face		3 1		2	- 1	1					. 3	1 1			
Of Face and Upper Extremities	- 7	3 2		1				2 1	1 3				. 1		1
Of Face and Lower Extremities		1		1	1	1	11	1 2			l	. 1			
Of Face and Extremities		1 2	5	2										. 1	1
Of Foot					-			- 2	100						
Of Forearm			6	2	1	1			-						******
Of Hand	1 2		3				1					3/ 50			*****
Of Head		. 1						1	1	1		1	*****	*****	*****
Of Leg (1 Including Genitals)	6	4	10) 8	3 2	5	3				*****				*****
Multiple	. 10	5	1 40.00		1	2			7	9		9	9	9	A
Of Thigh	. 1	1	2	1		1						-	-	-	4
Of Thorax Powder Burns of Face (1 of Eyes)	- 1		1				1		1						
Friction Burns, Multiple	. 3		3	2		2	1	*****	1						
Corrosive Burn of Eye (Lye)		1 4	1						1						
Corrosive Burn of Nose	1	4	1		1	1		3	-	III was now a			*****		*****
Corrosive Burn of Female Genitals	1		1							100		1		*****	
Foreign Body (Rag) in Abdominal Cavity	1		1	******	******			*****		1	*****	1			
Foreign Body (?) in Arm	Assess	1	1			******	41 237	1	1		*****				
Foreign Body (Bullet) in Back	1 1	home	î				*****	1	1	1	*****		*****		
Foreign Body (Bullet in Finger)	100,000	1	1							1	1	1			
Foreign Body (Various) in Foot	2	110	3		1	1	2		2		1	- 1	*****		
Foreign Body (Needle) in Hand.	1		1	******					1		*****	*****			
Foreign Body (Bullet) in Hip		1	1		*****			1	1			*****			*****
		1	1		*****	******		1	1			*****	*****	*****	*****
	1		1	*****			1		1						*****
Foreign Body (Bullet, Splinter) in Leg. Foreign Body (Bullet, Steel) in Thigh.	*****	2	2		2	2									
Post-Operative Adhesions	20	8	300000		1	1					1	1			*****
Post-Operative Hemorrhage	15	11	38	9	1	13	21	6	27		1	6			
Post-Operative Sinus	7	5	12	2	3	6	5	6	11	1	1	2			
Shock	11		1	0	0	0	1	1	5					1	*1
Umbilical Hemorrhage	2	4	6		1	1	1	1	1	******	man.				
			- 11			111.		1	1	1		1	1	2	3

^{*}Val. Dis. Chr. Card.

CHARITY HOSPITAL-

Mark Street Street Street Street	Т	otals		C	ured	1.	Im	prov	ed.	Sta	tion	ary.		Died	-
Classification and Diagnosis.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.
IUSCULAR SYSTEM—	10														
trophy, Progressive (1 Arm, 1 Leg)ontracture of Muscle, Foot	2	1	2				1	1		1		1			
ontracture of Muscles, Jaw ontracture of Muscles, Leg	1		1				1		1		1	1			
ontracture of Muscle, Toe		1	1				1	1	1 1						
Iyalgia Iyostitis, Acute	200	1	1		1	1 2	2		2	1		1			
yostitis, Chronicorticollis	3	4	3 6	1	1	2	ī	1	2		2	2			
Tendons and Sheaths.			1 34			13			1 15			1	37		
Club-Foot: Taliapes Calcaneo-Varus	5	2	2	1			2	1 1	2 5	1		1			
Taliapes Equinus		2 2 2 1 2 6	8 3]	1		2	2 1	3						
Taliapes Equino-Varus Contracture: Flexor Tendon-Wrist	1	2 6	18	1	2	3	1	3	12	2	2	3			
Contracture: Flexor Tendon-Wrist		1	1					i	. 1						
MUSCULAR SYSTEM, Injuries of-		1 3	13	1		13	-	1 :	1			19		1	18
Cupture of Muscle, Leg		1			-			1			4				
ncised Wound, Tendon of Patella		1	1		-	-	1	1	1	1		1	1		

NERVOUS SYSTEM, Diseases of—	13	1	1-1	1	1	1	1	1	13	-	1-	1	1	1	1	1
Brain and Meninges. Abscess of Brain Epilepsy, Surgical Cases. Paralysis of Musculo-Spiral Nerve		5	6]	1	1	1	1 1	1 2	2	1	3				
Peripheral Nerves. Neuralgia, Intercostal Neuralgia, Trifacial Paralysis, Infantile (Operated) Paraplegia, Spastic (Operated) Neuritis: Radial and Ulna Nerves	6	3	9 3	1 2			1 3	3	1 6		1	1		-		
NERVOUS SYSTEM, Injuries of-					1	1	*****		*****							
ntra-Cranial Injury ntra-Spinal Injury Paralysis, Traumatic, Brachial Plexus Ionoplegia, Brachial (Operated) Paralysis of Facial Nerve Paralysis of Radial Nerve Tab Wound of Brachial Plexus	2	1 1 1	1 3 1 1 1 1			25	2	1	1 3	3		1	5		6	
ESPIRATORY SYSTEM—		1	1								1	1				
Frontal Sinus. bscess of Frontal Sinus rontal Sinusitis, Catarrhal. thmoiditis	10	1 6 4	1 9 14	1 4	4 1	5 5	2 6	1 1 1 1	1 3 7		1 2	1 2				The Contract of
edema of Glottis	9	1 3	1 12	2	2			1	1							
Maxillary Sinus				2	Z	4	3.		3	3	1	4	1		1	
nusitis, Maxillary	7	8	15	2	1	3	5	7	12		73	1	4	1		

C State of the last	Т	otals	S.	C	ured	1.	Imp	prov	ed.	Sta	tions	ary.	1	Died	
Classification and Diagnosis.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.
RESPIRATORY SYSTEM—Continued. Nose and Nasal Cavity. Abscess of Nasal Septum. Deviation of Septum. Ulcer of Septum. Epistaxis, Surgically Treated. Hypertrophy of Turbinates. Pleurae. Rhinitis Pleurisy, Suppurative Pleurisy, Traumatic Pyo-Thorax	1 3 10 1 14	2 1 3 2	12	1 7	2	2 26 3 8	7 1 2 3 1 7 1 2 2	1 1 1 1 2	8 2 3 3 1 9 1 4	3	1	3	3		*1
SKIN, HAIR AND NAILS— Skin. Cicatrix Dermatitis, Exfoliativa Dermatitis, Herpetiformis Dermatitis, Medicamentosa Dermatitis, Venenata Eczema Erythema, Multiforme Erythema, Simplex Skin Graft Impetigo Contagiosa	1	3 1 2 3 1 3 2 4 1 1	1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1	1	3 1 1 1 1	3 1 1 1 1 1 3 1 1 5	1 1 1		1 1 1	3				i	1

CHARITY HOSPITAL-192

Lichen, Planus	1 3	11	1 -	W.			11	4.90	w -							
atanana i		1	-	*****	-	******		1	1						1	
Doubles	10 7	9 4		3	1 9	6	1		1	*****						
and compensation and a second	- 3	1 2			4	0	9	1	5	1	1	2		-		
1 avus			1	1	1		1 1	1	2		1	1				
Theophytosis, Capitis		3			******	******			1		*****		I			
ALTOPHY COSIS, COPPORTS		2	2		*****	1	2			*****						
		1 1	15	1777	7	1	1			1						
			í		1	1	2		2	2		2				
		1	1	*****	*****	*****	*****			1		1				
			î	1	******	1	*****	1	1		*****	******	*****			
			î	1		1	******		177745	*****					******	
Ulcer, Ordinary, of Arm	1	2	3	1		-	1	0		*****	******	*****				
		1	1	100000		*****	1	1	3		******	*****				
		6	9		2	2	1	4	5						*****	
order, Ordinary, Or Groin	2.04		1		-	-	1	4	1	2		2	*****		*****	
Ulcer, Ordinary, of Leg	23	38	61	4	5	9	16	23	39							-
		*****	1					20		0	1	10		3	3	1
Ulcer, Ordinary, of Scalp			1				1		1	*****			*****			
older, Orumary, or Inton	1	1	2				1	1	2	******			*****			
Ulcer, Ordinary, of Toes	1	1	2				1	1	2	*****						п
Ulcer, Traumatic, of Foot	1		1	*****				-	4	1	*****					в
Varicose Ulcer	21	5	26	3	1	4	14	2	16	1	1	3	*****			П
Urticaria	6	2	8	3	1	4	3	1	4	*	1	9		1	1	П
Nails.	- 1								7		*****		******			
In an and a market	13	1		1	PG: 1	1		-				- #	1	1		П
growing Toe-Hall	5	*****	5	1		1	4		4			-				П
TUMORS, Benign-		- 1	- 11		- 2											
	31	4	- #	-		1	1			= 1	1	-	201	1		B
Adenoma of Thyroid Gland			- 1				-1	-				× #		1		П
			1	1.		1 .						1		3		Ш
		77.	9	3	2	5	2	-1	3	1	2024	1	*****		****	н
Tringfolia of Arm		1	1			****	1		1	200	533			25200 20		П
rangionia of back	1	1	1		1	1								*****		
Angioma of Eye (1 of Lid)	1	1	1	1		1			****					*****	****	
	1	11	2 .	*****	1	111	1.		1						****	
*Encanhalitie												-			****	

^{*}Encephalitis.

THE PERSON NAMED IN COLUMN TWO	Т	otal	s.	0	ure	d.	Imp	prove	ed.	Stat	iona	ry.	I	Died.	
Classification and Diagnosis.	White.	Colored.	Total.												
TUMORS, BENIGN, Continued-															
	1		1				1		1						
Angioma of Leg (Nevus)		4	î								1	1			
Angioma of Nose	1 1	1	1				1		1		*****		*****		
ondyloma of Buttock	1		1				1		1			*****			****
ystoma of Backystoma of Eyelid	3		122	1		1		*****				*****			
	1000	1	1					1	1		*****				
ystoma of Faceystoma of Groin	1		1				1	*****	1						
ystoma of Lower Jaw	9		3	1		1	2		2		******	*****			
ystoma of Lip			. 1				1		1		*****	*****		******	1
systoma of Neck	4		. 4	4		4					*****	*****	*****	******	12.2
Cystoma of Popliteal Space		. 1	1		1	1									150
Cystoma of Scapular Region		. 1	1		1	1					******				
Systoms of Scrotum			- 1				1	*****	1						
Cystoma of Thyroid Cartilage		3			1	1			******			1	20000		
vetoma of Uvula		2									-				
Sibroma (not Gyn.) of Abdomen	****	5	2 2		. 2	1									
ibroma of Ear					-	0									
ihroma of Face			1 2	1		1									
ibroma of Groin			1		-	1		******	1	1		. 1			
ibroma of Gums (Epulis)		1	-			-	1	1	1 1		1				
ibroma of Hip			1				1		1						
ibroma of Larynx		1	-	1		1					15				
ibroma of Stomach				1	1	1 1	11	1	-	1		1 1			
ibroma of Thigh			1				Heren			11 1	1	1	11	1	

lioma of Eye lioma of Mouth ranuloma (Various) ipoma of Arm ipoma of Axilla ipoma of Back ipoma of Buttock ipoma of Ear ipoma of Head		23	23			4	******							ļ	
ipoma of Arm ipoma of Axilla ipoma of Back ipoma of Buttock ipoma of Ear ipoma of Head		23	23	******				1	*****				******		
ipoma of Arm ipoma of Back ipoma of Buttock ipoma of Ear ipoma of Head			40		0	(0)		1 1	1	******	*****				*****
ipoma of Back ipoma of Buttock ipoma of Ear		1						12	12	*****	4	4		1	*1
poma of Buttock poma of Ear poma of Head								11/1	1	*****				1	
poma of Ear		- 4				1	*****		******	-		90.00	2000		
poma of Head		4			2	2		2	2						
poina of Head		4	1		1	1									
	. 1	1	2	1	*****	1	*****	1	1					100000	
poma of Neck		1	1		1	1					37750			******	*****
poma of Scapular Region		4	4 .	*****	2	41		1	11		14				
poma of Shoulder		1	1		1	1							*****	*****	
poma of Thigh	. 1	*****	1	1		1									
vyoma Nacol Polymus		1			1	1.11		vera ve			******			*****	
yxoma, Nasal, Polypus	- 5	6		3	5						1	1		*****	
steoma of Tibia	. 1	*****	1 .							1		1	*****		
			4.11-	4444			1		1		*****		******	*****	
pilloma of Eye (Conjunctiva)		2	2 .		2	2					******		*****	*****	*****
puloma of Evello		-	1	1						*****				*****	*****
philoma of Larvnx		0	3					2	9		1				
pulona of Rectum		- 4	1							*****					
parona of Aocai Coro	4	5	6	1.		1	*****	3	0		1			333000	
CHILIOH UVSL [Senaceons] Nools		1	1		1	4			3		2	2			
tention Cyst (Depaceons) Rehind Ron			1		1	4				*****	*****				
tention Cyst (Sepaceous) of Scaln	0	1	3	3	4	2	*****								
tention Cyst (Sepaceous) Thorax	41	1		1	1	2	1.		1						
tention Uvst (Senaceone) Index Esse		-			1	1			III.						
tention Cyst of Tonone (Ronnie)	1 01	3	-	****					*****	1.	*****	1 .		2240000	
atoma of Durtock	-		5	****	1	1	1	2	3	1.	*****	1 .			Book
ratoma Over Coccyx (Dermoid)	1		1	**** **			1		1 .			Sales III	00000	Barrolla	
Cotton (Dermora)	1		1				1.		1						
MORS, Malignant—		3		1					1			1			****
cinoma of Abdomen						1			1		- 1				
cinoma of Appendix		1	1										50.	1	1
cinoma of Appendix cinoma of Axilla	1	***	A 1 1000	*** **			10 10		1					1	1
ontollia of right	2	1	3					1	1	1	***	1	1	****	4

^{*}Embolism, Cerebral.

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	7	otal	s.	(Cure	d.	Imp	prov	ed.	Stat	tiona	ary.		Died	
Classification and Diagnosis.	White.	Colored.	Total.												
TUMORS, MALIGNANT, Continued—															
Carcinoma of Bladder	12	1	13	1	*****	1	2		2	5	1	6	4		
Carcinoma of Ear		*****	3		*****		2		2			******	1		
Carcinoma of Eye (1 of Lid)			4				1		1	1		1	2		
arcinoma of Face	16		16	4	*****	4	1		1	10	*****	10	1		
arcinoma of Gall Bladder		1	1											1	
arcinoma of Groin	1		1				1		1					******	
Pareinoma of Gum		1	1	*****							1	1			
Carcinoma of Hand	1	1	2	1		1		1	1						****
Carcinoma of Intestines		1	3									*****	2	1	
Carcinoma of Jaw			10		1	1		2	2	3	4	7			****
Carcinoma of Kidney			1							*****	******	20000	1	355553	
Carcinoma of Larynx		2	8		*****		1	1	2	3	1	4	2	*****	
Carcinoma of Leg			3	1		1	1	*****	1	1	*****	1		*****	****
Carcinoma of Lip			4	2		2	1		1			*****	1		1
Carcinoma of Liver		2	4									*****	2	2	
Carcinoma, Melanotic, General			1	*****	******		*****						1		1
Carcinoma of Mammary Gland		21	38	5	9	14	3	7	10	6	4	10	3	1	
Carcinoma, Metastatic, Diffused	1		1	*****						1		1			
Carcinoma of Mouth	200			1		1	*****			1		1	1		
Carcinoma of Neck		2	5				1	1	2	1	1	2	1		1
Carcinoma of Oesophagus	4		4					*****				******	4		11
Carcinoma of Palate	1				*****		1		1						
Carcinoma of Pancreas	1	2	3								*****		1	2	
arcinoma of Penis	1	2	3		2	2				1		1			

Carcinoma of Perineum	1	1 11	1					1 31	1		l. al			land.	The same of
Carcinoma of Prostate	6		6				4		4	2		2			
Carcinoma of Rectum	5				1	1		******	3			1	1		1
Carcinoma of Scalp			1		-	1									
Carcinoma of Scrotum			1									-	10	1	1
Carcinoma of Stomach	13		21	1	1	2	5		7	4		5	3	4	7
Carcinoma of Thorax	1	1	1		- 3		1		1						chine .
Carcinoma of Throat			3				1		1		23222		- 63	2000000	2
Carcinoma of Tongue	12	10	22				3	2	5	7	6	13		2	4
Carcinoma of Tonsils	3		3				2		2	1		1			
Epithelioma of Ear	2		2				1		1	1		1			
Epithelioma of Eyelid	3		3				2		2	1		1			
Epithelioma of Face	8		8	1		1	3		3	4		4			*****
Epithelioma of Hand	1		1				4		1	*****					
Epithelioma of Leg		2	2		1	1								1	1
Epithelioma of Lip	8		8	5		5	2	*****	2			1			
Epithelioma of Mammary Gland	1		1		*****	******	1	*****	1		*****	*****			*****
Epithelioma of Mastoid Region	1		1		*****			*****				1	*****		*****
Epithelioma of Neck	2		2				1		1						
Epithelioma of Nose	4		4				1		1	3		3			
Epithelioma of Scalp			1	1		1									
Epithelioma of Throat		1	1								1	1			
Sarcoma of Axilla			1					1	1						
Sarcoma of Back		1	1	*****	*****	******		*****			1	1			
Sarcoma of Femur			1					10000000		1	*****	1	******		*****
Sarcoma of Foot		3	4		*****		*****	1	1	1	*****	1	*****	2	2
Sarcoma of Forearm	100000		1	*****				1	1		*****		*****		*****
Sarcoma of Hip			1	*****	*****			1	1				*****		
Sarcoma of Groin		2	3				*****	*****		1	2	3			
Sarcoma of Ilium			1		******					1		1			
Sarcoma of Intestine (Ileum)			1					9					1		1
Sarcoma of Jaw		10			1 66		1		200		-				
Sarcoma of Kidney			1		100000						0				
Sarcoma of Knee			3	******		*****	*****	1			1	2	*****	10250016	10000
Sarcoma of Leg			3		*****			WIL DA	70.5		374	1		1	1
Sarcoma of Liver		1	2	*****		*****	******		*****	1	*****	1	1	4	9
Sarcoma of Lungs		1	1	1	1200000					******	*****	*****		1	4
Sarcoma of Mammary Gland	1 1		1	1		1						******		******	*****

	3	Fotal	s.	1	Cure	d.	In	prov	red.	Sta	ation	ary.		Die	d.
Classification and Diagnosis.	White.	Colored.	Total.	White.	Colored,	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.
TUMORS, MALIGNANT—Continued. Sarcoma of Mastoid Region (Melanotic) Sarcoma of Mediastinum Sarcoma, Melanotic, Multiple Sarcoma of Neck Sarcoma of Parotid Gland Sarcoma of Popliteal Space. Sarcoma of Shoulder Sarcoma of Sternum Sarcoma of Sternum Sarcoma of Testicle Sarcoma of Thigh Sarcoma of Vertebra	3	1 1 3 1 1 2 3 1	1 1 3 2 1 3 1 1 3 3 1	1	1 1	1 1 1 1 1			1	1	1 2 1	2	1	1	1 1

OM FOR THE YEAR 1922, GYNECOLOGICAL DIVISION

BLADDER— Cystitis, Acute Cystitis, Chronic	13 17	10	23 21	2	2 1	4 2 1	8 6 2	14 14	3 4	2	5
LIGAMENTS, TUBES AND OVARIES— Cellulitis, Pelvic Abscess, Pelvic Abscess, Tubo-Ovarian Ovaritis, Acute	18 9 2 5	6 21 2 4	24 30 4 9	6 5 1 2	5 1	6 1 0 1 13	0 4 9	14 13 4	2	2 3 1 2	4 4 4 1 1 1 2 2 2

Ovaritis, Chronic Prolapse of Ovary Post-Operative Adhesions Salpingitis, Acute Salpingitis, Chronic	58	101	159	3 1 1 17 65		13 1 2 40 193			3 1 4 76 157		23 54	1		6 8	8 12
Pelvic Floor. Laceration of Pelvic Floor, Recent Laceration of Pelvic Floor, Old Relaxation of Pelvic Floor.	71	11	82	31	4	35	21	3	24	18	3	21	1	1	2
Disorders of Menstruation. Amenorrhea Dysmenorrhagia Metrorrhagia Menopause	3 6 2	. 2	5 7 2	1		1	3 1 5 1	2 1	3 3 6 1			2			
Urethra. Urethrocele Stricture of Urethra Urethritis, Chronic (Inc. Gonorrhea) Uterus.	2	1 2	4				2 1	1 1						1	*1
Atresia of Cervix Cervical Catarrh Cervical Stenosis Endo-Cervicitis Erosion of Cervix Displacement, Anterior Displacement, Posterior Prolapse, Complete Prolapse, Partial	2 6 18 3 2 71 12 3	2 7 1 6 33 3	2 8 25 4 8 104 15 3	3 11 1 2 43 5 2		1 2 54 7	2 2 5 1	3 1 1 15 1	2 2 8 2 8 2 1 36 5	1 2 1 7 2 1	1 1 5 7	2 3 1 5 14 2 1	1		1
Endometritis, Acute Endometritis, Chronic Fibrosis of Uterus	43		57	20	7	27	19	7	26 1			4			

^{*}Nephritis.

	-												-		2
	Г	otal	s.	(Cure	d.	In	prov	red.	Sta	Stationary.			Die	d.
Classification and Diagnosis.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.
UTERUS—Continued.						1 3									
Hypertrophy of Cervix Laceration of Cervix, Old Laceration of Cervix, Recent. Metritis, Chronic Subinvolution of Uterus.	112 1 10		138	3	10			11	2 52 1 5	18 1 1	1 5	1 23 1 2	2		2
Vagina.									1		1				
Atresia of Vagina Fistula, Recto-Vaginal Fistula, Vesico-Vaginal Fistula, Urethro-Vaginal Cystocele Rectocele Vaginitis, Acute (Incl. Gonorrhea) Vaginitis, Chronic	2 1 1 18 11 12	1 9 6 2 3 2 5	1 11 7 3 21 13 17 2	7 3 2	3 1 2		1 8 3 6 1	3	5 3 2 9 5 10 1	3 5 4 1	1 3	1 1 4 3 5 5		*****	
Vulva. Abscess of Vulva Chancroids (All) Elephantiasis of Labia. Pruritus Vulvae Ulceration of Vulva Vulvitis, Acute	3	20 5 1 3	29 6 1 3 3	2	1	5 1 2 1	8 1 1	14	1 1 2			4			

REPORT OF RECORD ROOM FOR THE YE1922, GYNECOLOGICAL DIVISION-Continued.

INJURIES OF FEMALE GENITALS-	1	T	1	1					1.		1-3	1	1	1	
Lacerated Wound of Vagina. Hematoma of Vulva.	2	3	5	1	1	2	1 1	2	3						
TUMORS, GYNECOLOGICAL—			10			1									
Benign.						*									
Adenoma of Ovary Condylomata		2	2		1	1								1	1
Cystoma of Broad Ligament.	1	1 4		******	*****		*****	1	1	1	1	1	*****		******
Cystoma of Ovary	11	12	23	6	5	11	5	2	7		4	4		1	*1
Cystoma, vulvo-vaginal	-1	12 2 5	3	1	1 2 75	2		1	1						
raphioma of remaie Genitals	7			2	2	4	5	2	7					1	1
Myoma of Uterus (Incl. Leiomyoma) Fibro-Myxoma (Polypus) of Uterus	4	136	THE RESERVE	2	75	77	1 3	27	28		28	28	1	6	7
Fibroma of Ovary	5	6	11	2	4 3	3	3	1	4	******	1	1			
ribroma of Uterus	1.0	1114	133	11	55	66	3	27	30	5	24				0
Teratoma of Ovary	10	2		11	2	2	0	41	30	3	44	43	*****	0	0
Malignant.															
Carcimona of Uterus (All)	56	63	119	5	4	9	22	17	39	21	37	58	8	5	13
Carcinoma of Ovary	1		2					-	00	1		1		1	1
Carcinoma of Vagina	2		3							2	1	3			
Carcinoma of Vulva Sarcoma of Uterus	2		2				1		1	1		1			
Sarcoma of Uterus	4	*****	4	1		1	1		1	2		2	*****		
		-		10 10 11			1000	7 -5 - 1			- 15				

^{*}Septicaemia.

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	T	otal	s.	(Cure	d.	Im	prov	ed.	Sta	ation	ary.		Die	d.
Classification and Diagnosis.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.	White.	Colored.	Total.
bortion, Spontaneous bortion, Threatened liscarriage, Spontaneous liscarriage, Threatened remature Labor, Induced	16 3	13	13	91 6	0		44 9 3	31 9 3 1	75 18 6 1	5 1	1 2 1	6 3 1	2	1	
remature Labor, Spontaneousregnancy, Normal (Not Delivered)regnancy, Dead Foetusregnancy, Dead Foetus	78	14 117 1	28 195 1	13	13	26				78	117		1	1	
regnancy, Eclampsia	13 1 6	12	25 1 6	9 1 5	6	15 1 5	1	3	4	1	3 1 	3 2	2	3 2	
omiting of Pregnancy	238	397 97	635 168	5 236 70 11	96	166	6					1	2 1 1	1	*+**
arturition, Normal, O. L. P. arturition, Normal, S. L. A. arturition, Normal, S. D. A. arturition, Normal, S. D. P.	16 2	3	5	16 2	3										
arturition, Multiple, Twins	1 2		1	6 1 2	1 2	14								 1	+
arturition, Foot Presentation	3	3 2	6 3	3	2 2 2	011								1	8

Parturition, Transverse Presentation Parturition, Presentation not noted Parturition, Eclampsia	1 2	7	1 8 14		7	8	2								
Parturition, Prolapse of Cord	1	1	2	1 1	1	2 2								*****	
Parturition, Rupture of Uterus	3	6	9	3		8	*****		1				1		**1
Puerperium, Eclampsia Puerperium, Retained Placenta Puerperium, Septicaemia (From Outside) Puerperium, Septicaemia, Delivered in Hospital	91	2		1 10	1	1 3 11	1 2 3	3	1 2 6	1	2	3	1 1 7	3 2	2 1 10
New Born Children.		-	4											2	2
New Born Males New Born Females Still-born Males	174	1261	434	174	260	434	*****								
Prematurity, Males, Born Outside	16	25	41							16	25	41	3	3	6
Prematurity, Males, Born in Hospital Prematurity, Females, Born Outside Prematurity, Females, Born in Hospital		3	3	2	1	1					1	1		13	26 1 5
Not Born in Hospital.	-														
Infants Detained with Mothers	20	8	28					,		20	8	28			

*†Valv. Dis. Chr. Card., Retro-Peritoneal Hemorrhage. ‡\$Pulmonary Embolism, Pneumonia. ‡Pneumonia. †Peritonitis. \$Myocarditis. **Shock.

CONDENSED REPORT OF RECORD ROOM FOR THE YEAR 1922.

General Recapitulation of Cases.

	Totals.	Cured.	Improved.	Stationary.	Died.
Medical Histories Filed	5,042	934	2,199	963	. 946
Surgical Histories Filed	8,734	3,672	3,527	956	579
Synecological Histories Filed	1,840	706	676	391	67
Obstetrical Histories Filed	2,597	2,039	129	344	85
Grand Totals	18,213	7,351	6,531	2,654	1,677

Eight Patients, seven Colored and one White, died on the Operating Table (Two of the Colored were Children).

Infants Detained with Mothers, 28. Still-born, 101. Coroner's cases, 72.

TABLE SHOWING PERCENTAGE OF DEATHS FROM CERTAIN PRACTICALLY INCURABLE CAUSES AND CONDITIONS DURING THE YEAR 1922.

MONTH	ths All Causes		Fron bercu ll Fo	losis	From Organic Heart Disease				From Bright Diseas	's	From Poisons, Accidents and Violence				curable
1922	Total Deaths From All	White	Colored	Total	White	Colored	Total	White	Colored	Total	White	Colored	Total	Totals	Per Cen
January February March April May June July August September October November December	165 134 133 113 140 136 155 145 140 112 142 162	14 10 11 11 11 4 9 8 6 8 5 8 10	10 10 10 16 9 10 14 10 6 5 9 5	24 20 21 27 13 19 22 16 14 10 17 15	8 7 4 7 12 9 4 7 7 10	5 11 5 8 12 8 10 6 7 12 11 10	13 18 9 15 24 17 14 13 11 19 18 20	7 4 1 5 5 3 1 1 2 1 5	3 5 6 5 1 2 3 1 4 6 4	10 9 7 10 6 3 3 2 2 2 6 7	12 11 16 9 10 9 5 8 15 6 6 8	8 7 4 4 4 7 8 11 9 3 12 13	20 18 20 13 14 16 13 19 24 9 18 21	67 65 57 65 57 55 52 51 44 60 65	40.65% 48.50% 42.85% 57.52% 40.07% 40.44% 33.54% 35.17% 36.42% 39.28% 42.25% 40.11%
Totals	1,677	104	114	218	86	105	191	35	40	75	115	90	205	689	41.08%

SUMMARY OF OBSTETRICAL CASES IN 1922, AS PER HISTORIES FILED IN THE RECORD ROOM.

There were 994 Maternity Cases delivered in the Hospital. 396 Primiparae 503 Colored 598 Multiparae 491 Presentations: Positions: Left Occipito-anterior. 635 Right Occipito-anterior. 168 Vertex Right Occipito-anterior 36
Right Occipito-posterior 6 Breech 36 Transverse..... Face Foot Hand Not Reported 102 994 MANNER OF DELIVERY. Naturally 924 By Forceps 31 By Version (Some also with Forceps.... There was No Case of Triplets. MORTALITY AMONG MOTHERS. There were 24 Deaths among the Mothers, or only 2.41 per cent. CAUSES OF DEATH. From Eclampsia (Some admitted in that condition) From Intercurrent Pneumonia From Organic Heart Disease.
From Chronic Nephritis. From Septic Infection (Attributable to Outside Manipulation)..... From Separation of Placenta in Premature Labor. From Placenta Praevia From Embolism Pulmonary.... From Shock (1 Rupture of Uterus; 1 Deformed Pelvis) 2 24 The number of Children born was 1008. Delivered Living 907 Males 527 Females 481 Still-Born 101

SUMMARY OF OBSTETRICAL CASES IN 1922, AS PER HISTORIES FILED IN THE RECORD ROOM.

There were 994 Maternity Cases delivered in the Hospital.

White Colored		Primiparae Multiparae		503 491
Presentations:	Right O	cipito-anterior.	rr	635 168 36
Breech Transverse	(Right C	Occipito-posteri	or	6 36 1 1
Foot Hand Not Reported				6 3 102
			Black British	994

MANNER OF DELIVERY.

Naturally	92
By Forceps	3
By Version (Some also with Forceps By Caesarian Section (7 Mothers Died) (12 Infants Living) There were 14 Cases of Twin Parturition. There was No Case of Triplets.	90

MORTALITY AMONG MOTHERS.

There were 24 Deaths among the Mothers, or only 2.41 per cent.

CAUSES OF DEATH.

From	Eclampsia (Some admitted in that condition)	1
From	Intercurrent Pneumonia	
From	Organic Heart Disease	
From	Chronic Nephritis	
From	Septic Infection (Attributable to Outside Manipulation)	
From	Separation of Placenta in Premature Labor	
From	Placenta Praevia	
From	Embolism Pulmonary	
From	Shock (1 Rupture of Uterus; 1 Deformed Pelvis)	
	The state of the s	
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The number of Children born was 1008.

Males	527 481	Delivered Living Still-Born	907
remares	401	Still-Dorn	101

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